ARTHROSCOPY AND SPORTS MEDICINE

6th EDITION 1/2017

Chapter

1	BASIC SETS	SET-ART	1-26
2	HOPKINS® TELESCOPES AND SHEATHS	ART-TEL, ART-S	27-42
3	HOSPITAL INSTRUMENTS	ART-INST	43-52
4	PUNCHES, FORCEPS AND SCISSORS	ART-ST	53-72
5	JOINT AND BONE RECONSTRUCTION	ART-CL	73-80
6	INSTRUMENTS FOR THE KNEE	ART-K	81-126
7	INSTRUMENTS FOR THE SHOULDER	ART-S	127-152
8	INSTRUMENTS FOR THE HIP	ART-H	153-162
9	INSTRUMENTS FOR SMALL AND MEDIUM JOINTS	ART-KG	163-180
10	INSTRUMENTS FOR RHEUMATOLOGY	ART-SM	181-186
11	SPINE SURGERY	see NEUROSURGERY catalog	
12	VISUALIZATION SYSTEMS FOR OPEN SURGERY AND MICROSURGERY	ART-VITOM	187-208
13	FULL HD IMAGING FOR OPERATING MICROSCOPES	ART-MICRO	209-216
14	HOLDING SYSTEMS FOR ARTHROSCOPY	ART-HS	217-220
15	TRAINING MODELS FOR ARTHROSCOPY	ART-TM	221-234
16	EXTRACORPOREAL SHOCK WAVE THERAPY (ESWT) IN ORTHOPEDICS	ART-ESWT	235-240
17	UNITS AND ACCESSORIES	ART-UNITS-INTRO, ART-UNITS	U 1-36
18	COMPONENTS, SPARE PARTS	ART-SP	SP 1-36
40			

19 KARL STORZ OR1 NEO®, TELEPRESENCE HYGIENE, ENDOPROTECT1

Pages

THE WORLD OF ENDOSCOPY



Information on events is available on the KARL STORZ website www.karlstorz.com

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Important Notes:

It is recommended to check the suitability of the product for the intended procedure prior to use.

Endoscopes and accessories contained in this catalog have been designed in part with the cooperation of physicians and are manufactured by the KARL STORZ group. If subcontractors are hired to manufacture individual components, these are made according to proprietary KARL STORZ plans or drawings. Furthermore, these products are subject to strict quality and control guidelines of the KARL STORZ group. Both contractual and general legal provisions prohibit subcontractors from supplying components manufactured by order of KARL STORZ to competitors.

Any assumptions that competitors' endoscopes and accessories are acquired from the same suppliers as the KARL STORZ products are not correct. Moreover, endoscopes and instruments provided by competitors are not manufactured according to the design specifications of KARL STORZ. This means it cannot be assumed that these endoscopes and accessories – even if they look identical on the outside – are constructed in the same manner and have been tested according to the same criteria.

Standardized Design and Labeling

KARL STORZ participates both in national and international bodies involved in the development of standards for endoscopes and endoscopic accessories. Standardized design and development therefore have long been implemented consistently by KARL STORZ. The user can rest assured that all products by the KARL STORZ group have been designed and constructed not only in compliance with strict internal quality guidelines, but also with international standards. All data relevant for safe use, such as viewing direction, sizes and diameters, or notes regarding sterilization of telescopes, are applied to the instruments, have been formulated according to international standards, and therefore provide reliable information.

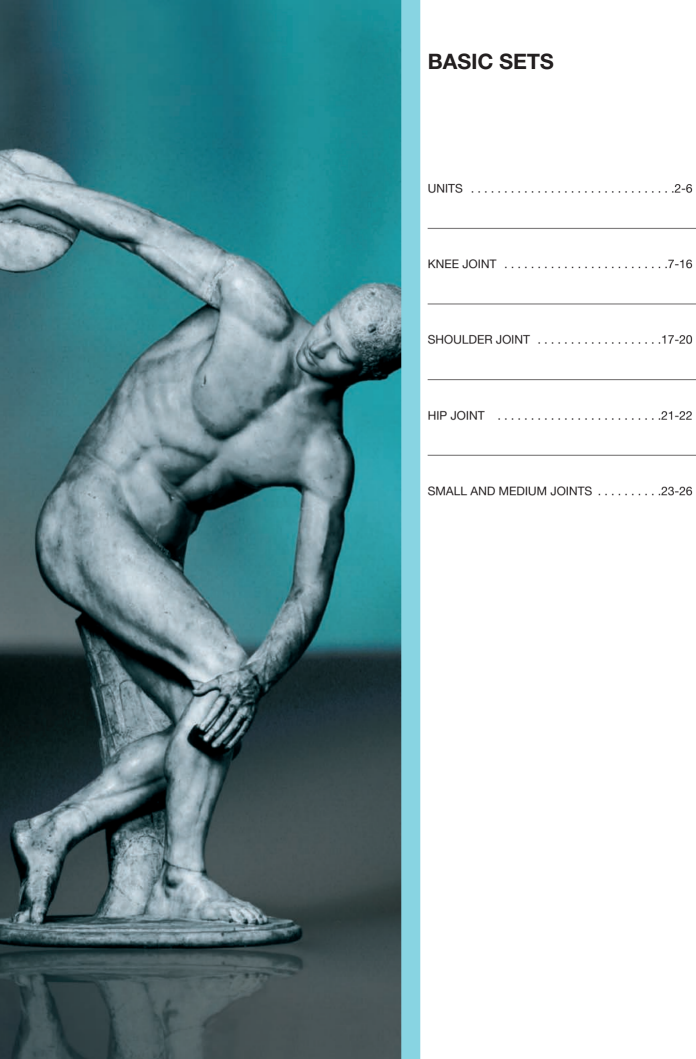
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Original or Counterfeit

KARL STORZ products are name brand articles renowned around the world and represent the state of the art in important areas of healthcare. A large number of "copy cat" products are currently being offered in many markets. These products are designed intentionally to resemble KARL STORZ products and use marketing strategies that at least point out their compatibility with KARL STORZ products. These products are by no means genuine products, since genuine KARL STORZ products are sold worldwide exclusively under the name of KARL STORZ, which appears on the packaging and the product. In the absence of such labeling, the product is not from KARL STORZ.

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BASIC SETS

UNITS2-6	
KNEE JOINT7-16	
SHOULDER JOINT17-20	
HIP JOINT	







Monitor: 9826 NB	26" FULL HD Monitor
Camera Syste TC 200EN* TC 300	m: IMAGE1 S CONNECT [™] , basic module IMAGE1 S [™] H3-LINK, module for rigid endoscopy
TH 100	IMAGE1 S [™] H3-Z Three-Chip FULL HD Camera Head
Alternative: TC 301	IMAGE1 S [™] X-LINK, module for flexible endoscopy
TH 110	IMAGE1 S™ HX One-Chip FULL HD Camera Head
Light Source: 20 1614 01-1 495 NAC	Cold Light Fountain Power LED 175 SCB Fiber Optic Light Cable
Documentatio WD 250-EN* TC 009	n: AIDA™ with SMARTSCREEN [®] USB Adaptor, for ACC 1 and ACC 2
Motor System 28 723001-1	: UNIDRIVE® S III ARTHRO SCB
HF Unit: UH 400 27805 27806 UR UF 902	AUTOCON [®] III 400 High-End Neutral Electrode Neutral Electrode Connecting Cable Two-Pedal Footswitch
Pump System 28 3407 01-1 Alternative: UP 210 UP 605	: ARTHROPUMP [®] Power ENDOMAT [®] SELECT, roller pump Arthroscopy Software, license
Equipment Ca UG 220 UG 500 29005 DFH	rt: Equipment Cart, wide Monitor Holder Footswitch Holder, for two- and three-pedal footswitches
UG 310 UG 410 UG 626 Optional:	Isolation Transformer Earth Leakage Monitor IV Pole, height-adjustable
UG 606	Keyboard Tray, wide

* Available in the following languages: DE, ES, FR, IT, PT, RU, SE Units see chapter 17, UNITS AND ACCESSORIES FULL HD Camera Platform see TELEPRESENCE catalog Basic Set for Units for Arthroscopy continued on next page 7-16

Units

Basic Sets



Imaging		
9826 NB	26" FULL HD Monitor, color systems PAL/NTSC, max. screen resolution 1920 x 1080, image format 16:9, video inputs: DVI, 3G-SDI, VGA, S-Video, Composite, video outputs: DVI, 3G-SDI, Composite, power supply 100 – 240 VAC, 50/60 Hz, 5 V output (1 A), wall mount with VESA 100 adaptor	
20 1614 01-1	Cold Light Fountain Power LED 175 SCB, with integrated KARL STORZ-SCB, high-performance LED and one KARL STORZ light outlet, power supply 110 – 240 VAC, 50/60 Hz	
optional		
495 NAC	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, with safety lock, enhanced light transmission, can be used for ICG applications, diameter 3.5 mm, length 230 cm	
TC 200EN	IMAGE1 S CONNECT [™] , connect module, for use with up to 3 link modules, resolution 1920 x 1080 pixels, with integrated KARL STORZ-SCB and digital Image Processing Module, power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz	
TC 300	IMAGE1 S[™] H3-LINK, link module, for use with IMAGE1 FULL HD three-chip camera heads, power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz, for use with IMAGE1 S CONNECT [™] TC 200EN	
TH 100	IMAGE1 S [™] H3-Z Three-Chip FULL HD Camera Head, S-Technologies available, progressive scan, soakable, gas- and plasma-sterilizable, with integrated Parfocal Zoom Lens, focal length f = 15 – 31 mm (2x), 2 freely programmable camera head buttons, for use with IMAGE1 S and IMAGE 1 HUB [™] HD/IMAGE1 HD	
Documentation		
WD 250-EN	AIDA [™] , documentation system for recording still images and videos, dual channel up to FULL HD, 2D/3D, including SMARTSCREEN [®] (touch screen), power supply 100 – 240 VAC, 50/60 Hz	
TC 009	USB Adaptor, for ACC 1 and ACC 2, for use in conjunction with IMAGE1 S CONNECT [™] and AIDA [™] HD	
optional		
TC 301	IMAGE1 S[™] X-LINK, link module, for use with flexible video endoscopes and one-chip camera heads (up to FULL HD), power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz, for use with IMAGE1 S CONNECT [™] TC 200EN	
	ARTHRO SCB Motor System	
28 723001-1	UNIDRIVE® S III ARTHRO SCB, with color display, touch screen operation, two motor outputs, with integrated SCB module, power supply 100 – 120/230 – 240 VAC, 50/60 Hz including: SCB Connecting Cable, length 100 cm Mains Cord	
20 0168 31 optional	Two-Pedal Footswitch, for use with UNIDRIVE® S III ARTHRO SCB	
20 0128 32	Three-Pedal Footswitch, for use with UNIDRIVE® S III ARTHRO SCB	
Recommended Handpieces and Accessories for UNIDRIVE® S III ARTHRO		
28200 DX	DRILLCUT-X [®] ARTHRO Shaver Handpiece, up to 8000 rpm, for use with UNIDRIVE [®] S III ARTHRO SCB, as of software status 1.10.	
28 721036	Multifunction Handpiece, for use with UNIDRIVE® S III ARTHRO SCB	
28 721037	Jacobs Chuck, up to diameter 6.5 mm	
28 721039	Sagittal Saw Attachment, keyless, with tilt lever, for use with Multifunction Handpiece 28 7210 36 and Saw Blades 28207 SLA – SLH	
28 721033 28 721034	Pin Driver, for drilling wires diameter 1.5 – 3 mm Pin Driver, for Synthes attachments	

7-16

Basic Set for Units for Arthroscopy continued on next page

Units

Basic Sets



Recommended Shaver Blades, sterile, for single use, package of 6, for use with
UNIDRIVE® S III ARTHRO SCB in combination with the DRILLCUT® X ARTHRO handpiece

	Working length 180 mm		
	28208 BKS	Aggressive Cutter, diameter 4.5 mm, color code: green	
	28208 EHS	Curved Aggressive Full Radius Resector, diameter 4.5 mm, color code: light green	
	28208 IDS	Semi Hooded Barrel Burr, diameter 5.5 mm, color code: pink	
	Working length 1	20 mm	
	28205 DKS	Aggressive Full Radius Resector, diameter 4.5 mm, color code: blue	
	28205 FDS	Round Burr, diameter 5.5 mm, color code: orange	
	28205 GES	Finish Barrel Burr, diameter 5.5 mm, color code: purple	
	28205 HDS	Aggressive Barrel Burr, diameter 5.5 mm, color code: pink	
	28205 MKS	Pro Line Shaver Blade, diameter 4.5 mm, color code: pink	
	28205 NKS	Aggressive Pro Line Shaver Blade, diameter 4.5 mm, color code: light blue	
Working length 70 mm			
	28206 CAS	Full Radius Resector, diameter 2.5 mm, color code: yellow	
	28206 FAS	Small Joint Burr, diameter 2.5 mm, color code: orange	
	ontional		
	optional	Irrigation Adaptor for validated elegating of outer blades	

Irrigation Adaptor, for validated cleaning of outer blades 5x 28205 SAA 5x 28205 SAI Irrigation Adaptor, for validated cleaning of outer blades

ARTHROPUMP® Power Suction and Irrigation System

28 3407 01-1 ARTHROPUMP® Power, power supply 100 - 240 VAC, 50/60 Hz including: Connecting Cable, to UNIDRIVE® S III ARTHRO SCB SCB Connecting Cable, length 100 cm **Four-Pedal Footswitch** Tubing Set Irrigation, sterile, for single use, package of 3 Tubing Set Suction, sterile, for single use, package of 3

optional

UP 210 **ENDOMAT® SELECT**

Equipment Carts and Accessories

UĠ 220	Equipment Cart, wide, tall, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 12 sockets, grounding plugs, Dimensions: Equipment cart: 830 x 1474 x 730 mm (w x h x d), Shelf: 630 x 25 x 510 mm (w x h x d), Caster diameter: 150 mm
UG 310	Isolation Transformer, 200 – 240 V, 2000 VA, with 3 special mains sockets, automatic cutout, 3 grounding plugs, dimensions in mm: 330 x 90 x 495 (w x h x d), for use with Equipment Cart UG 220
UG 410	Earth Leakage Monitor, 200 – 240 V, for mounting to equipment carts, control panel dimensions: 44 x 80 x 29 mm (w x h x d), for use with Isolation Transformer UG 310
UG 500	Monitor Holder, height adjustable, swiveling and tilting, central mount, swivel range approx. 360°, loading capacity max. 18 kg, with monitor mount VESA 75/100, for use with Equipment Cart UG 220
UG 626	IV Pole, height adjustable, with 2 bottle hooks à 5 kg, length 118 – 203 cm, for use with Equipment Cart UG 220 including: Multifunctional Holder
optional UG 606	Keyboard Tray, wide, for mounting under wide Shelf UG 604, load capacity max. 10 kg, dimensions: 630 x 480 mm (w x d), for use with Equipment Cart UG 220

Units

Basic Sets



HF Units	
UH 400	AUTOCON [®] III 400 High-End, with KARL STORZ SCB control NEO, power supply 220 – 240 VAC, 50/60 Hz
27805	Neutral Electrode, of conductive silicone with 2 rubber ties for fastening, contact surface $A = 500 \text{ cm}^2$, for use with Connecting Cable 27806
27806	Neutral Electrode Connecting Cable, for Neutral Electrodes 27805 and 860021 E, length 400 cm
UF 902 UF 901	Two-Pedal Footswitch, with button for switchover function, for use with HF generators One-Pedal Footswitch, with button for switchover function, for use with HF generators

Recommended Accessories

26 5200 45	High Frequency Cable, for Electrode Handle 26 5200 43, length 400 cm	
26 5200 43	Electrode Handle, with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation, High Frequency Cord 26 5200 45 required	
28801 EF	Arthroscopy HF Hook Electrode, diameter 2.6 mm, electrode length 2.8 mm, working length 6 cm, sterile, for single use, package of 5	
28801 EG	Arthroscopy HF Hook Electrode, diameter 2.6 mm, electrode length 2.8 mm, working length 11 cm, sterile, for single use, package of 5	
28801 EH	Arthroscopy HF Hook Electrode, diameter 2.6 mm, electrode length 4 mm, working length 11 cm, sterile, for single use, package of 5	
28801 EA	Arthroscopy HF Ball Electrode, diameter 2.6 mm, ball diameter 2.5 mm, working length 6 cm, sterile, for single use, package of 5	
28801 EB	Arthroscopy HF Ball Electrode, diameter 2.6 mm, ball diameter 2.5 mm, working length 11 cm, sterile, for single use, package of 5	
28801 EC	Arthroscopy HF Ball Electrode, diameter 2.6 mm, ball diameter 3.5 mm, working length 6 cm, sterile, for single use, package of 5	
28801 ED	Arthroscopy HF Ball Electrode, diameter 2.6 mm, ball diameter 3.5 mm, working length 11 cm, sterile, for single use, package of 5	

Basic Sets



VITOM[®] 2D – 2D Visualization System for Open Surgery with Minimal Access

20 916025 AA	VITOM® Telescope 0° with Integrated Illuminator, VITOM® HOPKINS® straight forward telescope 0°, working distance 25 – 75 cm, length 11 cm, autoclavable, with fiber optic light transmission incorporated and condensor lenses, color code: green
optional 20 9160 25 DA	VITOM® Telescope 90° with Integrated Illuminator, VITOM® HOPKINS® telescope 90°, working distance 25 – 75 cm, length 11 cm, autoclavable , with fiber optic light transmission incorporated and condensor lenses, color code: blue
TL 300 TH 100	Cold Light Fountain Power LED 300, with KARL STORZ-SCB and high-performance LED IMAGE1 S [™] H3-Z Three-Chip FULL HD Camera Head, S-Technologies available, progressive scan, soakable, gas- and plasma-sterilizable, with integrated Parfocal Zoom Lens, focal length f = 15 – 31 mm (2x), 2 freely programmable camera head buttons, for use with IMAGE1 S [™] and IMAGE 1 HUB [™] HD
TC 200EN	IMAGE1 S CONNECT [™] , connect module, for use with up to 3 link modules, resolution 1920 x 1080 pixels, with integrated KARL STORZ-SCB and digital Image Processing Module, power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz
TC 300	IMAGE1 S[™] H3-LINK, link module, for use with IMAGE1 FULL HD three-chip camera heads, power supply 100 – 120 VAC/200 – 240 VAC, 50/60 Hz, for use with IMAGE1 S CONNECT [™] TC 200EN
9826 NB	26" FULL HD Monitor, color systems PAL/NTSC, max. screen resolution 1920 x 1080, image format 16:9, video inputs: DVI, 3G-SDI, VGA, S-Video, Composite, video outputs: DVI, 3G-SDI, Composite, power supply 100 – 240 VAC, 50/60 Hz, 5 V output (1 A), wall mount with VESA 100 adaptor
495 TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm
39501 A2	Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): $352 \times 125 \times 54$ mm, for rigid endoscopes up to diameter 10 mm and working length 20 cm
28272 HC	Articulated Stand, L-shaped, long, reinforced version, especially large swivel range, with one mechanical central clamp for all five joint functions, height 48 cm, swivel range 66 cm, with quick release coupling KSLOCK (female)
28172 HR	Rotation Socket, to clamp to the operating table, with one mounted Butterfly Nut 28172 HRS, for European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand
28272 UGK	Clamping Jaw, with ball joint, large, clamping range 16.5 to 23 mm, with quick release coupling KSLOCK (male), for use with all square-headed KARL STORZ HOPKINS [®] telescopes
28172 HM	Extension Rod, 50 cm, with lateral clamp for height adjustment of the articulated stand, for use with Articulated Stands 28272 HA/HB/HC and Sockets 28172 HK/HR
28272 CN	Clamping Cylinder, folding, for flexible mounting of 10 mm telescopes to telescope sheath, autoclavable. The clamping cylinder allows vertical movement and rotation of the telescope.

7-16

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog

Basic Sets



28731 BWA	HOPKINS [®] Wide Angle Forward-Oblique Telescope 30 °, enlarged view, diameter 4 mm, length 18 cm, autoclavable , fiber optic light transmission incorporated, color code: red	
28136 CR	High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, two stopcocks, rotatable, for use with HOPKINS [®] telescopes 0°, 30°, 70° and Obturators 28126 BC/BT/BS, 28134 O, color code: red	
28126 BT	Obturator , semisharp, for use with Arthroscope Sheaths 28229 DR, 28129 CR, 28126 CR/R/B, 28136 CR, 28135 CR and 28136 EC, color code: green-red-yellow	
28145 LH	Probe, graduated, blunt, length of hook 5.5 mm, diameter 1.5 mm, working length 13 cm	
28571 BB	SILCUT[®] PRO Punch, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15 [°] upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm	
28571 AG	SILGRASP® PRO Alligator Grasping Forceps, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm	
28571 BBL	SILCUT[®] PRO Upbiter, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15° upwards, sheath diameter 3.5 mm, curved 15° to left and 10° curved upwards, handle with cleaning connector, working length 12 cm	
28571 BBR	SILCUT® PRO Upbiter, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15° upwards, sheath diameter 3.5 mm, curved 15° to right and 10° curved upwards, handle with cleaning connector, working length 12 cm	
Optional for 28731 BWA and 28136 CR		

28731 AE **ENDOCAMELEON® ARTHRO HOPKINS® Telescope,** diameter 4 mm, length 18 cm, **autoclavable**, variable direction of view from 15° – 90°, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated, color code: gold

28136 EC Arthroscope Sheath ENDOCAMELEON[®], with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, distal tapered, with irrigation holes, two stopcocks, rotatable, for use with ENDOCAMELEON[®] ARTHRO HOPKINS[®] Telescope 28731 AE and Obturator 28134 O with cannulated handle or Obturators 28126 BC/BT

Pediatric Interventions

28719 BA	HOPKINS [®] Forward-Oblique Telescope 30°, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red
28132 CR	Arthroscope Sheath, with standard coupling mechanism, diameter 4 mm, working length 12.5 cm, two stopcocks, rotatable, for use with HOPKINS® telescope 30° and Obturator 28132 BC, color code: red-yellow
28132 BC	Obturator, blunt, for use with Arthroscope Sheath 28132 CR

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog Basic Set for Arthroscopy of the Knee Joint continued on next page

Basic Sets



Ligament Reconstruction

28729 SB 28729 FK	Tendon Board, including FLIPPTACK Retainer 28729 SC Thread Clip	
28729 P	Tissue Forceps, 1 x 2 teeth, medium, distal curved to left, length 14.5 cm	
2x 28729 D-6	Drilling Wire, spiral shape, with eyelet, diameter 2.4 mm, length 38 cm, unsterile, for single use, package of 6, for use with Undercut Drills 28729 BA – BH, Collar Burrs 28729 BLC – BLF and Drills 28729 GA – GE	
28729 E	Larding Wire, pyramidal tip, diameter 2.4 mm, length 32 cm, unsterile, for single use, package of 10, for use with Undercut Drills 28729 BA – BH, Collar Burrs BLC – BLF and Drills 28729 GA – GE	
28729 BA	Undercut Drill, cannulated, diameter 4.5 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E	
28729 BB	Same, diameter 5 mm	
28729 BI	Same, diameter 5.5 mm	
28729 BC	Same, diameter 6 mm	
28729 BK	Same, diameter 6.5 mm	
28729 BD	Same, diameter 7 mm	
28729 BL	Same, diameter 7.5 mm	
28729 BE	Same, diameter 8 mm	
28729 BM	Same, diameter 8.5 mm	
28729 BF	Same, diameter 9 mm	
28729 BN	Same, diameter 9.5 mm	
28729 BG	Same, diameter 10 mm	
28729 BO	Same, diameter 10.5 mm	
28729 BH	Same, diameter 11 mm	
28729 L	Length Gauge, for cruciate ligament reconstruction, graduated, working length 23 cm or	
28729 TL	Depth Gauge, for cruciate ligament reconstruction, working length 22.5 cm, for use with Larding Wire 28729 E	
28729 NO	Notch Chisel, curved, 15° downwards, working length 13 cm	

7-16

Basic Sets



Meniscus Suture 28179 HG Handle, for use with monofilament threads size USP 2-0 to 2, for use with Suture Attachments 28179 PA - PH, 28728 NA - NG, Wheel Attachment 28179 HR and Wheel 28179 R 28179 HR Wheel Attachment, for use with monofilament threads size USP 2-0 to 2, for use with Handle 28179 HG and Wheel 28179 R 28179 R Wheel, for use with monofilament threads size USP 2-0 to 2, for use with Wheel Attachment 28179 HR 28728 NA Suture Attachment, straight, working length 13 cm, for use with Handle 28179 HG 28728 NB Suture Attachment, distal angled 180° to the right, straight, working length 13 cm, for use with Handle 28179 HG 28728 NC Suture Attachment, distal angled 180° to the left, straight, working length 13 cm, for use with Handle 28179 HG 28728 ND Suture Attachment, distal angled 360° to the right, straight, working length 13 cm, for use with Handle 28179 HG 28728 NE Suture Attachment, distal angled 360° to the left, straight, working length 13 cm, for use with Handle 28179 HG 28728 NF Suture Attachment, distal angled 20° upwards, straight, working length 13 cm, for use with Handle 28179 HG 28728 NG Suture Attachment, distal angled 20° upwards, straight, working length 14 cm, for use with Handle 28179 HG 28728 NJ Suture Grasper, dismantling, jaw length 5.5 mm, straight jaws, straight sheath, working length 8 cm

Meniscus Root Refixation

28729 ZRF	Target Guide Root Refixation, for refixation of the meniscus
28728 MH	HALF PIPE [®] , without handle, small, working length 95 mm
28572 NJ	SILGRASP [®] PRO Suture Grasper, straight jaws, sheath diameter 2.8 mm, straight,
	handle with cleaning connector, working length 8.5 cm

7-16

Container for the Sterilization and Storage of Instruments see HYGIENE catalog

Basic Sets



MPFL Reconstruction

MPFL Reconstruction		
MPFL Reconstr	ruction with the Gracilis Tendon and BIOPLUG Suture Anchor	
28729 A	Tendon Stripper, graduated, diameter 5.5 mm, length 30 cm	
28179 KB	Drill, for preparation of the tunnel for BIOPLUG 2870411 BP, with laser marking for the depth of the drill hole, length 7 cm	
28179 KI	Inserter, with lateral thread guide and thread clip at the handle, working length 9 cm, for use with BIOPLUG 2870411 BP	
2x 2870411 BP	BIOPLUG, bioresorbable suture anchor, diameter 4.2 mm, length 11 mm, sterile,	
EXECTOTIO	for single use, for use with Inserter 28179 TI or 28179 KI	
28729 P	Tissue Forceps, 1 x 2 teeth, medium, distal curved to left, length 14.5 cm	
200400	BEYER Rongeur, slender, curved, length 17 cm	
28729 D-6	Drilling Wire, spiral shape, with eyelet, diameter 2.4 mm, length 38 cm, unsterile, for single use, package of 6, for use with Undercut Drills 28729 BA – BH, Collar Burrs 28729 BLC – BLF and Drills 28729 GA – GE	
28729 BE	Undercut Drill, cannulated, diameter 8 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E	
28789 GW-6	Nitinol Guide Wire, diameter 1.1 mm, length 38.5 cm, unsterile, for single use, package of 6,	
28770 SK	for use with CROSSDRIVE [®] Screwdrivers 28789 SK, 28770 SK and 28760 SK CROSSDRIVE [®] Screwdriver, cannulated, size 7, for use with bioresorbable MEGA FIX [®] screws	
2870723 B	diameter 7 mm and Nitinol Guide Wires 28789 GW/KW MEGA FIX® B, bioresorbable interference screw, diameter 7 mm, length 23 mm, sterile,	
20/0/23 D	for single use	
2x 801810	LANGENBECK Retractor, size 43 x 13 mm, length 21 cm	
2x 786003	Retractor, sharp, 3 prongs, length 17 cm	
2x 498400	COTTLE Retractor, narrow (standard model), length 14 cm	
MPFL Reconstr	ruction with the Gracilis Tendon and the Patellar Tunnel	
28729 A	Tendon Stripper, graduated, diameter 5.5 mm, length 30 cm	
2x 28728 BLB	Drill , for preparation of the tunnel for MPFL reconstruction, with penetration stop,	
	diameter 4.5 mm, for use with Gauge 28728 BL	
2870723 B	MEGA FIX [®] B , bioresorbable interference screw, diameter 7 mm, length 23 mm, sterile,	
	for single use	
28728 BL	Gauge, for MPFL reconstruction, for use with Drill 28728 BLB	
28729 BLK	Collar Burr, tibial, diameter 6.5 mm, cannulated, collar diameter 8 mm at 43 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E	
28729 D-6	Drilling Wire, spiral shape, with eyelet, diameter 2.4 mm, length 38 cm, unsterile, for single use, package of 6, for use with Undercut Drills 28729 BA – BH, Collar Burrs 28729 BLC – BLF and	
28729 BE	Drills 28729 GA – GE Undercut Drill , cannulated, diameter 8 mm, for use with Drilling Wire 28729 D and Lording Wire 28729 D	
28789 GW-6	Larding Wire 28729 E Nitinol Guide Wire, diameter 1.1 mm, length 38.5 cm, unsterile, for single use, package of 6,	
28770 SK	for use with CROSSDRIVE [®] Screwdrivers 28789 SK, 28770 SK and 28760 SK CROSSDRIVE [®] Screwdriver, cannulated, size 7, for use with bioresorbable MEGA FIX [®] screws	
20110 SR	diameter 7 mm and Nitinol Guide Wires 28789 GW/KW	
	ruction with the Quadriceps Tendon	
28185 QS	Quadriceps Tendon Cutter, for subcutaneous terminal cutting of the quadriceps tendon,	
2x 28185 MH	working length 15 cm Handle, working length 10 cm, for use with Quadriceps Tendon Knives 28185 FA – FF and Quadriceps Tendon Separators 28185 EA – EC	
3x 28185 FA	Tendon Knife, for removal of quadriceps tendon for MPFL reconstruction, vertical parallel cutting, width 10 mm, height 4 mm, sterile, for single use, for use with Handle 28185 MH	
3x 28185 FB	Same, width 12 mm	
3x 28185 EA	Tendon Separator, for removal of the quadriceps tendon for MPFL reconstruction, horizontal parallel cutting, height 2 mm, sterile, for single use, for use with Handle 28185 MH	
3x 28185 EB	Same, height 3 mm	
28729 D-6	Drilling Wire, spiral shape, with eyelet, diameter 2.4 mm, length 38 cm, unsterile, for single use, package of 6, for use with Undercut Drills 28729 BA – BH, Collar Burrs 28729 BLC – BLF and	
28729 BE	Drills 28729 GA – GE Undercut Drill, cannulated, diameter 8 mm, for use with Drilling Wire 28729 D and Lording Wire 28729 D	
28789 GW-6	Larding Wire 28729 E Nitinol Guide Wire, diameter 1.1 mm, length 38.5 cm, unsterile, for single use, package of 6, for use with CROSSDRIVE® Screwdrivers 28780 SK, 28770 SK and 28760 SK	
28770 SK	for use with CROSSDRIVE [®] Screwdrivers 28789 SK, 28770 SK and 28760 SK CROSSDRIVE [®] Screwdriver, cannulated, size 7, for use with bioresorbable MEGA FIX [®] screws diameter 7 mm and Nitinol Guide Wires 28789 GW/KW	
2870723 B	MEGA FIX [®] B , bioresorbable interference screw, diameter 7 mm, length 23 mm, sterile, for single use	

Basic Sets



Cruciate Ligament Reconstruction

Basic Instruments for Anterior Cruciate Ligament Reconstruction

	Femoral Target Guide Attachment, for ACL reconstruction via a medial port,
	with 7 mm offset, for use with Handle 28729 ZG
28729 VX	Same, with 8 mm offset

- 28729 VY Same, with 9 mm offset
- 28729 VZ Same, with 10 mm offset
- 28729 ZG Handle, with ratchet, for use with Inserts 28729 VX VZ, WA WD, WU WZ, ZM ZQ

Additional Instruments for Anterior Cruciate Ligament Reconstruction with Hamstrings, single bundle technique

28729 AC	Open Tendon Stripper, graduated, diameter 7.5 mm, length 30 cm
	or
28729 AB	Tendon Stripper, graduated, diameter 7 mm, length 30 cm
28729 SH	Tendon Hook
213008	PLESTER Raspatory, width 8 mm, length 18 cm
28729 ZA	Tibial Target Guide, for ACL reconstruction
28729 SE	Tendon Thickness Tester, for determination of tendon thickness size 7 – 12 mm
	at intervals of 0.5 mm

Additional Instruments for Anterior Cruciate Ligament Reconstruction with Hamstrings,

double bundle technique		
28729 AC	Open Tendon Stripper, graduated, diameter 7.5 mm, length 30 cm	
	or	
28729 AB	Tendon Stripper, graduated, diameter 7 mm, length 30 cm	
28729 SH	Tendon Hook	
213008	PLESTER Raspatory, width 8 mm, length 18 cm	
28729 WU	Femoral Target Guide Attachment, for the ACL double bundle technique, with 8 mm offset, for use with Handle 28729 ZG	
28729 WV	Same, with 9 mm offset	
28729 WW	Same, with 10 mm offset	
28729 WT	Tibial Target Guide, for the ACL double bundle technique, exit point from the tibial plateau adjustable between 8 – 10 mm	
28729 SBD	Tendon Board Add-on, for the double bundle retainer technique, including FLIPPTACK Retainer 28729 SC	
28729 SD	Tendon Thickness Tester, for determination of tendon thickness size 4 – 7 mm at intervals of 0.5 mm	

Basic Sets



Additional Instru	ments for Anterior Cruciate Ligament Reconstruction with the Quadriceps Tendon
28185 QS	Quadriceps Tendon Cutter, for subcutaneous terminal cutting of the quadriceps tendon,
	working length 15 cm
2x 28185 MH	Handle, working length 10 cm, for use with Quadriceps Tendon Knives 28185 FA – FF and Quadriceps Tendon Separators 28185 EA – EC
3x 28185 FC	Tendon Knife, for removal of the quadriceps tendon for cruciate ligament reconstruction, vertical parallel cutting, width 8 mm, height 6 mm, sterile, for single use, for use with Handle 28185 MH
3x 28185 FD	Same, width 9 mm
3x 28185 FE	Same, width 10 mm
5x 28185 EC	Tendon Separator, for removal of the quadriceps tendon for cruciate ligament reconstruction, horizontal parallel cutting, height 5 mm, sterile, for single use, for use with Handle 28185 MH
28729 CF	Tibial Target Guide, for the placement of a maximum of 3 parallel drilling wires
28185 GA	Rasp, femoral, cannulated, straight, coarse, one side smooth, width 8 mm, height 5 mm, working length 15 cm
28185 GB	Same, width 10 mm
28185 HA	Dilator, rectangular, femoral, cannulated, width 8 mm, height 5 mm, working length 15 cm
28185 HB	Same, width 9 mm
28185 HC	Same, width 10 mm
28185 HD	Same, width 12 mm
28185 IA	Dilator, rectangular, tibial, cannulated, width 8.5 mm, height 5.5 mm, working length 15 cm
28185 IB	Same, width 9.5 mm
28185 IC	Same, width 10.5 mm
28185 ID	Same, width 12.5 mm
28185 MB	Tendon Thickness Tester, for determining the thickness of the quadriceps tendon
174800	Metal Mallet, with plastic replacement head, length 22.5 cm
Additional Instru	ments for Anterior Cruciate Ligament Reconstruction with the Patellar Tunnel
28729 PC	Patellar Saw Template, for harvesting a bone block with tendon (BTB), width 7 mm
28729 PD	Same, width 8 mm
28729 PE	Same, width 9 mm
28729 PF	Same, width 10 mm
28729 PG	Same, width 11 mm
28729 PL	Coring Reamer, for harvesting a bone block with tendon (BTB), with coil, diameter 7 mm, for use with Handle 28729 PQ

28729 PM Same, diameter 8 mm

- 28729 PN Same, diameter 9 mm
- 28729 PO **Same,** diameter 10 mm
- 28729 PP Same, diameter 11 mm
- 28729 PQ Handle, T-shaped, for use with Fluted Coring Reamers 28729 PL PP and Revision Blades 28728 TA TI
- 2x 28729 PJ Bone Block Holder, for use with Tendon Board 28729 SB
- 28729 PH Measuring Block, to determine the size of a bone block
- 28729 PK Bone Forceps, for use with Measuring Block 28729 PH
- 28729 PA Chisel, width 8 mm
- 28729 PB Tendon Knife, blunt

Basic Sets



Instruments for Posterior Cruciate Ligament Reconstruction		
28729 AH	Awl, for PCL reconstruction, working length 20 cm	
28729 R	Raspatory, for PCL reconstruction, working length 13 cm	
28729 ZG	Handle, with ratchet, for use with Inserts 28729 VX – VZ, WA – WD, WU – WZ, ZM – ZQ	
28729 WA	Femoral Target Guide Attachment, for PCL reconstruction, for use through the anterolateral port, for precise anatomic placement of the femoral tunnel, 4 locking positions, for drill diameter 7 mm, for use with Handle 28729 ZG	
28729 WB	Same, for drill diameter 8 mm	
28729 WC	Same, for drill diameter 9 mm	
28729 WD	Same, for drill diameter 10 mm	
28729 EH	Elevator, for PCL reconstruction, working length 15.5 cm	
28729 ZB	Tibial Target Guide, for PCL reconstruction	
28729 ZL	Same, curved to left	
28729 ZR	Same, curved to right	
28171 KBN	SILGRASP [®] Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm	
28124 BX	Changing Rod, length 23 cm, for use with arthroscope sheaths with inner diameter 4 mm	
optional		
Cannulated Drills	and Drill Sleeves	
28729 GA	Drill, cannulated, diameter 6 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E	
28729 GB	Same, diameter 7 mm	
28729 GC	Same, diameter 8 mm	
28729 GD	Same, diameter 9 mm	
00700 CE	Come dispeter 10 mm	

- 28729 GE Same, diameter 10 mm
- 28729 HA Cannulated Drill Sleeve, for use with Drill 28729 GA
- 28729 HB Cannulated Drill Sleeve, for use with Drill 28729 GB
- 28729 HC Cannulated Drill Sleeve, for use with Drill 28729 GC
- 28729 HD Cannulated Drill Sleeve, for use with Drill 28729 GD
- 28729 HE Cannulated Drill Sleeve, for use with Drill 28729 GE

Basic Sets



Cruciate Ligament Revision

Revision Screwdriver Set for Removing Titanium Interference Screws28728 TRevision Set

Instruments for Bone Block Harvesting 28729 HGA Sleeve, inner diameter 5 mm, working length 70 mm, for use with Handle 28729 HH. Tap 28729 HP and Tappet 28729 HPA, color code: green 28729 HGB Sleeve, inner diameter 6 mm, working length 70 mm, for use with Handle 28729 HH. Tap 28729 HP and Tappet 28729 HPB, color code: black 28729 HGC Sleeve, inner diameter 7 mm, workling length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPC, color code: blue 28729 HGD Sleeve, inner diameter 8 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPD, color code: red 28729 HGE Sleeve, inner diameter 9 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPE, color code: yellow 28729 HGF Sleeve, inner diameter 10 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPF, color code: white-vellow Sleeve, inner diameter 11 mm, working length 70 mm, for use with Handle 28729 HH. 28729 HGG Tap 28729 HP and Tappet 28729 HPG, color code: white-green Sleeve, inner diameter 12 mm, working length 70 mm, for use with Handle 28729 HH, 28729 HGH Tap 28729 HP and Tappet 28729 HPH, color code: white-blue 28729 HH Handle, for use with Tap 28729 HP 28729 HP Tap, for use with Handle 28729 HH Tappet, diameter 5 mm, for use with Handle 28729 HH and Sleeve 28729 HGA, 28729 HPA color code: green 28729 HPB Tappet, diameter 6 mm, for use with Handle 28729 HH and Sleeve 28729 HGB, color code: black 28729 HPC Tappet, diameter 7 mm, for use with Handle 28729 HH and Sleeve 28729 HGC, color code: blue 28729 HPD Tappet, diameter 8 mm, for use with Handle 28729 HH and Sleeve 28729 HGD, color code: red 28729 HPE Tappet, diameter 9 mm, for use with Handle 28729 HH and Sleeve 28729 HGE, color code: yellow 28729 HPF Tappet, diameter 10 mm, for use with Handle 28729 HH and Sleeve 28729 HGF, color code: white-yellow Tappet, diameter 11 mm, for use with Handle 28729 HH and Sleeve 28729 HGG, 28729 HPG color code: white-green 28729 HPH Tappet, diameter 12 mm, for use with Handle 28729 HH and Sleeve 28729 HGH. color code: white-blue 174800 Metal Mallet, with plastic replacement head, length 22.5 cm **Cancellous Bone Applicator Set for Filling Bone Defects** 28906 CB Cancellous Bone Applicator Set, diameter 6 mm, color code: red including: **Cancellous Bone Applicator** Tappet Sealing Cap Plug 28907 CB Same, diameter 7 mm, color code: yellow 28908 CB Same, diameter 8 mm, color code: blue

Same, diameter 9 mm, color code: green

Same, diameter 10 mm, color code: white

28909 CB

28910 CB

Basic Sets



Fine Tunnel Preparation

28960 B	Blade Dilator, cannulated, diameter 6 mm, working length 14.5 cm, scaled to 70 mm,
20000 2	for compression of the tibial and femoral cancellous bone, for use with Handle 28900 H
28960 BB	Same, diameter 6.5 mm
28960 C	Same, diameter 7 mm
28960 CC	Same, diameter 7.5 mm
28960 D	Same, diameter 8 mm
28960 DD	Same, diameter 8.5 mm
28960 E	Same, diameter 9 mm
28960 EE	Same, diameter 9.5 mm
28960 F	Same, diameter 10 mm
28960 FF	Same, diameter 10.5 mm
28960 G	Same, diameter 11 mm
28900 CP	Center Punch, straight, with pyramidal tip, working length 14.5 cm, for use with Handle 28900 H
28900 H	Handle, T-shaped, with quick coupling system, for use with Blade Dilators 28970 B/BB/C/CC/D/DD/E/EE/F/FF/G and Center Punch 28900 CP
28729 N	Notcher, with fin-like blade to assist screw insertion, working length 15 cm
28729 NM	Chisel, for creating a bone wedge, working length 13 cm
28729 NN	Chisel, for creating a bone wedge, with wide handle, working length 13 cm
optional	
Dilators with Fin	
28729 DFM	Dilator with Fin, for dilating the femoral drill channel to diameter 4 mm and simultaneous
20729 DI WI	placement of a notch 17 mm in length
28729 DFO	Dilator with Fin, cannulated, for dilating the femoral drill channel to diameter 6 mm and simultaneous placement of a notch 25 mm in length
28729 DFP	Same, for dilating the femoral drill channel to diameter 6.5 mm
28729 DFQ	Same, for dilating the femoral drill channel to diameter 7 mm
28729 DFR	Same, for dilating the femoral drill channel to diameter 7.5 mm
28729 DFS	Same, for dilating the femoral drill channel to diameter 8 mm
28729 DFT	Same, for dilating the femoral drill channel to diameter 8.5 mm
28729 DFU	Same, for dilating the femoral drill channel to diameter 9 mm
28729 DFV	Same, for dilating the femoral drill channel to diameter 9.5 mm

Basic Sets



Implants

Extracortical Fixation with Fixation Buttons

Implants for Single Bundle Technique

28729 FT	FLIPPTACK, extracortical fixation button, 4 x 12 mm, sterile, for single use
28729 FC	Catgut Polyester-S white, 3 x 75 cm, USP 7, sterile, for single use, package of 24,
	for use with FLIPPTACK, extracortical fixation button
28729 TT	ENDOTACK [®] , tibial fixation button, 10 x 16 mm, sterile, for single use
28729 MS	Button Wrench, for use with ENDOTACK® 28729 TT
28729 ST	Positioning Device, for use with ENDOTACK [®] 28729 TT
28729 KK	Knot Holder, small, 1 x 1 mm, working length 14.5 cm
28729 TM	Tensiometer, for measuring and controlling the tension of the graft
Implants for Doul	ole Bundle Technique
2x 28729 FT	FLIPPTACK, extracortical fixation button, 4 x 12 mm, sterile, for single use
28729 FC	Catgut Polyester-S white, 3 x 75 cm, USP 7, sterile, for single use, package of 24, for use with FLIPPTACK, extracortical fixation button
2x 28729 MT	Mini ENDOTACK [®] , tibial fixation button, 8 x 12 mm, sterile, for single use
28729 SM	Positioning Device, for use with Mini ENDOTACK® 28729 MT,
	color code: red
28729 MM	Button Wrench, for use with Mini ENDOTACK® 28729 MT, color code: red
28729 KK	Knot Holder, small, 1 x 1 mm, working length 14.5 cm
28729 TM	Tensiometer, for measuring and controlling the tension of the graft

Interference Screws

Fixation near the Joint with Bioresorbable MEGA FIX® Interference Screws

28789 SK	CROSSDRIVE® Screwdriver, cannulated, size 8 – 11, for use with bioresorbable MEGA FIX® screws diameter 8 – 11 mm
28770 SK	CROSSDRIVE® Screwdriver, cannulated, size 7, for use with bioresorbable MEGA FIX® screws diameter 7 mm
28760 SK	CROSSDRIVE [®] Screwdriver, cannulated, size 6, for use with bioresorbable MEGA FIX [®] screws diameter 6 mm
28789 GW-6	Nitinol Guide Wire, diameter 1.1 mm, length 38.5 cm, unsterile, for single use, package of 6, for use with CROSSDRIVE® 28789 SK, 28770 SK and 28760 SK
Fixation near the	Joint with MEGA FIX [®] Titanium Interference Screws

28789 CD CROSSDRIVE[®] Plus Screwdriver, cannulated, for use with MEGA FIX[®] titanium interference screws and Nitinol Guide Wire 28789 FW Nitinol Guide Wire, diameter 2 mm, length 38.5 cm, unsterile, for single use, package of 6, for use with CROSSDRIVE[®] Plus Screwdriver 28789 CD

Hybrid Fixation

Fixation near the Joint with Bioresorbable MEGASHIM as Hybrid Fixation		
28728 DS	Dilator, graduated, diameter 4 mm, working length 15 cm, for use with MEGASHIM 6x20 2870620 MSP and MEGASHIM 7x20 2870720 MSP	
28728 DL	Dilator, graduated, diameter 5 mm, working length 15 cm, for use with MEGASHIM 8x20 2870820 MSP and MEGASHIM 9x20 2870920 MSP	
28767 E	Applicator, distal marking at 2 mm and 4 mm, with strike plate, working length 15 cm, for use with MEGASHIM 6x20 2870620 MSP and MEGASHIM 7x20 2870720 MSP	
28789 EK	Applicator, cannulated, distal marking at 2 and 4 mm, with strike plate, working length 15 cm, for use with MEGASHIM 8x20 2870820 MSP and MEGASHIM 9x20 2870920 MSP	
28767 C	Pusher, distal marking at 2 and 4 mm, working length 15 cm, for use with MEGASHIM 6x20 2870620 MSP and MEGASHIM 7x20 2870720 MSP	
28789 C	Pusher, distal marking at 2 and 4 mm, working length 15 cm, for use with MEGASHIM 8x20 2870820 MSP and MEGASHIM 9x20 2870920 MSP	
28728 SH	HALF PIPE®, without handle, short, working length 85 mm	
28789 GW-6	Nitinol Guide Wire, diameter 1.1 mm, length 38.5 cm, unsterile, for single use, package of 6, for use with CROSSDRIVE® Screwdrivers 28789 SK, 28770 SK and 28760 SK	



28731 BWA	HOPKINS [®] Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code; red
28130 CR	High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, two stopcocks, rotatable, for use with HOPKINS [®] telescopes 0°, 30°, 70° and Obturators 28130 BC/BT, 28140 O, color code: red
28130 BC	Obturator, blunt
28130 BT	Obturator, semisharp
28140 O	Obturator, cannulated, with handle, diameter 4.8 mm
28270 T 28270 W	Probe, graduated, length of hook 2 mm, diameter 1.5 mm, working length 18 cm Changing Rod, length 35 cm, for use with arthroscope sheaths with inner diameter 4 mm
28171 KPN	SILCUT [®] Punch, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 19 cm
28171 KGN	SILGRASP [®] Foreign Body Grasper, aggressive, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 19 cm
28171 SGN	SILGRASP [®] Suture Grasper, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 14 cm
Optional for 281	71 SGN
28171 SGL	SILGRASP [®] Suture Grasper, curved jaws, 45° left, sheath diameter 3.5 mm, 5° curved to left, handle with cleaning connector, working length 16 cm
28171 SGR	Same, 45° right, 5° curved to right
Optional for 287	31 BWA
28731 AE	ENDOCAMELEON® ARTHRO HOPKINS® Telescope, diameter 4 mm, length 18 cm, autoclavable, variable direction of view from 15° – 90°, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated, color code: gold
28136 EC	Arthroscope Sheath ENDOCAMELEON [®] , with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, distal tapered, with irrigation holes, two stopcocks, rotatable, for use with ENDOCAMELEON [®] ARTHRO HOPKINS [®] Telescope 28731 AE and Obturator 28134 O with cannulated handle or Obturators 28126 BC/BT
28126 BT	Obturator, semisharp, for use with Arthroscope Sheaths 28229 DR, 28129 CR, 28126 CR/R/B, 28136 CR, 28135 CR and 28136 EC, color code: green-red-yellow
Portal Managem	nent System
28179 E	Basic Set for SPS – Secure Portal System
	including:
	Puncture Needle Obturator
	Guide Wire, package of 6
	Dilator
	Handle, for Dilator 28179 DL Valve Housing
28179 GS	Seal Set, sterile, for single use, package of 10, for use with Valve Housing 28179 DG/OG
28179 GH	HALF PIPE®, long, working length 95 mm, for use with Obturator 28179 OB
28179 EC	Dilator, with integrated handle, long, diameter 6 mm, for use with threaded Cannula 28179 SB and Obturator 28179 EP
28179 EP	Obturator, diameter 4 mm, for use with Dilator 28179 EC
28179 FC	Dilator, with integrated handle, long, diameter 8.1 mm, for use with threaded Cannula 28179 SD and Obturator 28179 FP
28179 FP	Obturator, diameter 4 mm, for use with Dilator 28179 FC
28179 SD-6	Cannula, with thread, transparent, unsterile, for single use, package of 6
28179 SB-6	Cannula, with thread, transparent, unsterile, for single use, package of 6

7-16

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog

Basic Sets



Reconstruction of the Shoulder Joint

28270 H	Mallet, ergonomic handle, two plane faces, length 17 cm, color code: blue	
28179 KS	Bone Punch, for use with Titanium Suture Anchors 2870514 TI, 2870614 TI and 2870309 ST	
28179 I	Thread Catcher, working length 15 cm	
28179 KP	Knot Pusher, for sutures up to size USP 2, working length 18 cm	
	or	
2870356 KP	Knot Pusher and Suture Cutter, for cutting sutures up to size USP 2, working length 15 cm	
2870356 SC	Suture Cutter, for cutting sutures up to size USP 2, working length 15 cm	
28180 CB	Elevator, width 4 mm, curved 15° downwards, also curved downwards in sheath,	
00100.00	working length 15 cm, for use with cannulas inner diameter 8.25 mm	
28180 CC	Same, curved 30° downwards	
28180 CF	Elevator, width 4 mm, curved 15° downwards, blade turned 180°, also curved downwards in sheath, working length 15 cm, for use with cannulas inner diameter 8.25 mm	
28180 CJ	Same, curved 30° downwards	
28180 CL	Rasp, for use as Glenoid or S.L.A.P. rasps, double-sided, width 4.5 mm, curved 30°	
20100 02	downwards, also curved downwards in sheath, working length 15 cm, for use with cannulas	
	inner diameter 8.25 mm	
Optional Rasps	for 28180 CL	
28180 CE	S.L.A.P. Rasp, width 4.5 mm, curved 30° downwards, also curved downwards in sheath,	
	working length 15 cm, for use with cannulas inner diameter 8.25 mm	
28180 DC	Glenoid Rasp, width 4.5 mm, curved 30° upwards, also curved upwards in sheath,	
	working length 15 cm, for use with cannulas inner diameter 8.25 mm	
28180 GCN	SNAPPER® SHOULDER PRO® Suture Forceps, for punching soft tissue and suture	
	management in shoulder arthroscopy, sheath diameter 3.5 mm, straight, handle with cleaning	
28180 GLN	connector, working length 15 cm, color code: blue SNAPPER® SHOULDER PRO® Suture Forceps, for punching soft tissue and suture	
20100 GLIN	management in shoulder arthroscopy, sheath diameter 3.5 mm, curved to left, also curved to	
	left in sheath, handle with cleaning connector, working length 15 cm, color code: red	
28180 GRN	SNAPPER® SHOULDER PRO® Suture Forceps, for punching soft tissue and suture	
	management in shoulder arthroscopy, sheath diameter 3.5 mm, curved to right, also curved	
	to right in sheath, handle with cleaning connector, working length 15 cm, color code: green	
Optional SNAPPER [®] SHOULDER PRO [®] Suture Forceps		
28180 GAN	SNAPPER® SHOULDER PRO® Suture Forceps, for punching soft tissue and suture	
	management in shoulder arthroscopy, sheath diameter 3.5 mm, curved upwards, handle with	
00400 0001	cleaning connector, working length 15 cm, color code: black	
28180 GRGN	SNAPPER [®] SHOULDER PRO [®] Suture Forceps, for punching soft tissue and suture management in shoulder arthroscopy, sheath diameter 3.5 mm, retrograde opening, also	
	curved upwards in sheath, handle with cleaning connector, working length 15 cm,	
	color code: white	
33136 P	CLICK/line Handle, with thumb release, with 4 locking positions, for use with Suture	
	Attachments 28180 LA/LC/LL/LR/LRG	

7-16

Basic Sets



Suture Instruments for the Rotator Cuff: SHOULDER PRO® Suture System

- 28179 HG Handle, for use with monofilament threads size USP 2-0 to 2, for use with Suture Attachments 28179 PA PH, 28728 NA NG, Wheel Attachment 28179 HR and Wheel 28179 R
- 28179 HR Wheel Attachment, for use with monofilament threads size USP 2-0 to 2, for use with Handle 28179 HG and Wheel 28179 R
- 28179 R Wheel, for use with monofilament threads size USP 2-0 to 2, for use with Wheel Attachment 28179 HR
- 28180 BG **Suture Catcher,** with inserter, sterile, for single use, package of 10, for use with Suture Attachments 28179 PA PH and Handle 28179 HG
- 28179 PC SHOULDER PRO® Suture Attachment, distal tip curved upwards, straight, 8 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PG **SHOULDER PRO**[®] **Suture Attachment,** distal tip angled 30° to right, straight, 8 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PH SHOULDER PRO[®] Suture Attachment, distal tip angled 30° to left, straight, 8 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 R1 Cleaning Adaptor, for use with Suture Attachments 28179 PA PH and 28728 NA NG
- 28179 R2 Cleaning Adaptor, for use with Handle 28179 HG

Optional Suture Attachments

- 28179 PA SHOULDER PRO[®] Suture Attachment, distal tip curved upwards, straight, 5 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PB **SHOULDER PRO® Suture Attachment,** distal tip curved upwards, straight, 7 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PD **SHOULDER PRO® Suture Attachment,** hook-shaped distal tip curved upwards, straight, 8 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PE **SHOULDER PRO® Suture Attachment,** hook-shaped distal tip curved upwards, straight, 8.7 mm in height, working length 15 cm, for use with Handle 28179 HG
- 28179 PF SHOULDER PRO[®] Suture Attachment, hook-shaped distal tip curved upwards, straight, 10 mm in height, working length 15 cm, for use with Handle 28179 HG

Suture Instruments for the Rotator Cuff and Labrum: WONDERHOOK®

- 28184 WH WONDERHOOK[®] Handle, complete, for transporting monofilament threads up to size USP 1 including: Transport Cassette
- 28184 NG **WONDERHOOK**[®] **Suture Attachment,** for use with monofilament threads up to size USP 1, straight, length of distal end 3.5 cm, working length 15 cm, for use with Handle 28184 WH, color code: blue
- 28184 NGL Same, length of distal end 5 cm, long
- 28184 NA **WONDERHOOK**[®] **Suture Attachment,** for use with monofilament threads up to size USP 1, distal tip slightly curved upwards, working length 15 cm, for use with Handle 28184 WH, color code: gold
- 28184 MR **WONDERHOOK**[®] **Suture Attachment,** for use with monofilament threads up to size USP 1, distal tip curved 25° right, working length 15 cm, for use with Handle 28184 WH, color code: green
- 28184 ML Same, distal tip curved 25° left
- 28184 NR **WONDERHOOK® Suture Attachment,** for use with monofilament threads up to size USP 1, distally strongly curved to right, working length 15 cm, for use with Handle 28184 WH, color code: red
- 28184 NL Same, distally strongly curved to right
- 28184 RA Cleaning Adaptor, for use with WONDERHOOK® Suture Attachments 28184 ML/MR/NG/NGL/NA/NR/NL

Basic Sets



Titanium Suture Anchor, pre-assembled, with MEGAFIBRE® sutures USP 2

2870309 ST Titanium Suture Anchor, diameter 3 mm, length 9 mm, with two MEGAFIBRE® sutures USP 2, pre-assembled, self-tapping, with inserter, sterile, for single use
 2870514 TI Titanium Suture Anchor, diameter 5 mm, length 12.5 mm, with two MEGAFIBRE® sutures USP 2, pre-assembled, self-tapping, with inserter, sterile, for single use

2870614 TI **Titanium Suture Anchor,** diameter 6.5 mm, length 12.5 mm, with two MEGAFIBRE[®] sutures USP 2, pre-assembled, self-tapping, with inserter, sterile, for single use

Bioresorbable Suture Anchors

2870310 BP	BIOPLUG, bioresorbable suture anchor, diameter 3.5 mm, length 10 mm, with one MEGAFIBRE [®] USP 2 suture preloaded, sterile, for single use, for use with Inserter 28179 TK
2870411 BP	BIOPLUG, bioresorbable suture anchor, diameter 4.2 mm, length 11 mm, sterile, for single use, for use with Inserter 28179 TI or 28179 KI
2870514 BP	BIOPLUG, bioresorbable suture anchor, diameter 5.2 mm, length 14 mm, sterile, for single use, for use with Inserter 28179 TI
28179 TC	Drill, for preparation of the tunnel for BIOPLUG 2870514 BP, with laser marking for the depth of the drill hole, length 18 cm
28179 TB	Drill, for preparation of the tunnel for BIOPLUG 2870411 BP, with laser marking for the depth of the drill hole, length 15 cm
28179 TD	Drill, for preparation of the tunnel for BIOPLUG 2870310 BP, with laser marking for the depth of the drill hole, length 15 cm
28179 TI	Inserter, with lateral thread guide and thread clip at the handle, working length 18 cm, for use with BIOPLUG 2870411 BP and 2870514 BP
28179 TK	Inserter, with lateral thread guide and thread clip at the handle, working length 18 cm, for use with BIOPLUG 2870310 BP
28179 GG	Glenoid Guide, working length 12.5 cm, for use with BIOPLUG 2870411 BP, 2870310 BP and Drills 28179 TB/TD

Combined Cutting and Grasping Instrument for Biceps Tenotomy or Tenodesis

28184 MSL BITER®, for the arthroscopic, terminal cutting of the biceps tendon, for the left shoulder, working length 15 cm
 28184 MSR Same, for the right shoulder

Instrument Set for Minimally Invasive AC Joint Reconstruction

28379 S	MINAR [®] , for minimally invasive AC joint repair including: Target Guide Bullet FLIPPTACK Inserter FLIPPTACK Inserter Rod Suture Awl Repositioner
28729 FC	Catgut Polyester-S white, 3 x 75 cm, USP 7, sterile, for single use, package of 24, for use with FLIPPTACK, extracortical fixation button
2x 28729 FT	FLIPPTACK, extracortical fixation button, 4 x 12 mm, sterile, for single use
28729 E	Larding Wire, pyramidal tip, diameter 2.4 mm, length 32 cm, unsterile, for single use, package of 10, for use with Undercut Drills 28729 BA – BH, Collar Burrs BLC – BLF and Drills 28729 GA – GE
28729 BA	Undercut Drill, cannulated, diameter 4.5 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E

Hip Joint

Basic Sets



28731 BWA	HOPKINS [®] Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red
28731 CWA	HOPKINS [®] Wide Angle Lateral Telescope 70°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: yellow
28131 CR	High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 5.5 mm, working length 13.5 cm, two stopcocks, rotatable, for use HOPKINS [®] telescopes 0°, 30°, 70° and Obturators 28130 BC/BT, 28140 O, color code: blue
2x 28130 BC	Obturator, blunt, for use with Arthroscope Sheaths 28131 CR/R, 28130 CR/R, color code: green-red-yellow
28130 CR	High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, two stopcocks, rotatable, for use with HOPKINS [®] telescopes 0°, 30°, 70° and Obturators 28130 BC/BT, 28140 O, color code: red
28130 R	Same, one stopcock
2x 28140 D	Gasket Attachment, with cone, including Gasket 28140 GU, for use with all Arthroscope Sheaths
2x 28140 DB	Puncture Needle, outer diameter 2.1 mm, inner diameter 1.6 mm, working length 21.3 cm, for use with Guide Wire 28140 GW and Obturator 28140 DO
2x 28140 DO	Obturator, for use with Puncture Needle 28140 DB
28140 GU	Gasket, unsterile, for single use, package of 10, single-packaged, for use with Gasket Attachment 28140 D
28140 O	Obturator, cannulated, with handle, diameter 4.8 mm
28140 S	Evacuation Cannula, with LUER-Lock and one stopcock, working length 18 cm, for use with
	Arthroscope Sheaths 28130 CR/R and 28131 CR/R
28140 ZAA	Aimer, for use with Guide Sleeves 28140 ZBA/ZCA
28140 ZBA	Guide Sleeve, short, working length 10.5 cm, for use with Aimer 28140 ZAA
28140 ZCA	Guide Sleeve, long, working length 14.5 cm, for use with Aimer 28140 ZAA
28140 WK	Changing Rod, cannulated, diameter 4.8 mm, working length 31 cm, for use with Arthroscope Sheaths 28130 CR/R and 28131 CR/R as well as Nitonol Guide Wire 28140 GW
28140 GW-6	Nitinol Guide Wire, diameter 1.5 mm, length 40 cm, unsterile, for single use, package of 6
28140 HD	HALF PIPE [®] , for use in hip arthroscopy, handle rotated 90°, handle axis 120°, working length 95 mm
28140 HC	HALF PIPE [®] , for use in hip arthroscopy, handle rotated 90°, handle axis 120°, distal end flat, atraumatic tip, working length 120 mm
28140 CD	Microfracture Chisel, curved 30°, working length 18 cm
28140 CE	Microfracture Chisel, curved 70°, working length 18 cm
28140 CF	Microfracture Chisel, curved 90°, working length 16 cm
28140 LM	Knife, round, straight, working length 11.5 cm
28140 BM	Knife, round, angled 20°, working length 11.5 cm
28140 MG	Knife, pointed, curved, double-edged, working length 18 cm
28140 T	Probe, graduated, length of hook 3 mm, diameter 1.5 mm, working length 18 cm
28140 TB	Probe , graduated, length of hook 3 mm, angled downwards 20°, diameter 1.5 mm,
	working length 20 cm
28140 KE	Curette, oval, small, both sides cutting, curved, 20° upwards, working length 18 cm
Optional for 2873	31 CWA, 28131 CR and 28130 BC
28731 AE	ENDOCAMELEON® ARTHRO HOPKINS® Telescope, diameter 4 mm, length 18 cm,
	autoclavable, variable direction of view from $15^{\circ} - 90^{\circ}$, adjustment knob for selecting the desired direction of view, fiber optic light transmission incorporated,
	color code: gold
28136 EC	Arthroscope Sheath ENDOCAMELEON®, with snap-in coupling mechanism, diameter 6 mm, working length 13.5 cm, distal tapered, with irrigation holes, two stopcocks, rotatable, for use with ENDOCAMELEON® ARTHRO HOPKINS® Telescope 28731 AE and Obturator 28134 O with cannulated handle or Obturators 28126 BC/BT
28126 BT	Obturator, semisharp, for use with Arthroscope Sheaths 28229 DR, 28129 CR, 28126 CR/R/B, 28136 CR, 28135 CR and 28136 EC, color code: green-red-yellow
28140 EWK	Changing Rod ENDOCAMELEON® , cannulated, diameter 3.8 mm, working length 31 cm, for use with Arthroscope Sheath ENDOCAMELEON® 28136 EC and Nitinol Guide Wire 28140 GW
Container for the Sterilization and Storage of Telescopes see HYGIENE catalog	

-Basic Sets



Portal Management System

Dilator, with integrated handle, short, diameter 6 mm, for use with Threaded Cannula 28140 SA and Obturator 28140 EO
Obturator, cannulated, inner diameter 1.6 mm, for use with Guide Wire 28140 GW
Dilator, with integrated handle, long, diameter 8.1 mm, for use with Threaded Cannula 28140 SD and Obturator 28140 FP
Obturator, cannulated, inner diameter 1.6 mm, for use with Guide Wire 28140 GW
Valve Housing, with LUER-Lock, for use with Cannulas and Set of Gaskets 28179 GS
Cannula, with thread, transparent, unsterile, for single use, package of 6 Cannula, with thread, transparent, unsterile, for single use, package of 6

Recommended Shaver Blades, Hip Arthroscopy

28208 BKS	Aggressive Cutter, sterile, for single use, diameter 4.5 mm, working length 180 mm, package of 6, for use with UNIDRIVE [®] S III ARTHRO SCB, color code: green
28208 EHS	Curved Aggressive Full Radius Resector, sterile, for single use, diameter 4.5 mm, working length 180 mm, package of 6, for use with UNIDRIVE [®] S III ARTHRO SCB, color code: light green
28208 IDS	Semi Hooded Barrel Burr, sterile, for single use, diameter 5.5 mm, working length 180 mm, package of 6, for use with UNIDRIVE® S III ARTHRO SCB, color code: pink

Small Joints

Basic Sets



Wrist Arthroscopy	
28320	Wrist Arthroscopy Set including: HOPKINS [®] Wide Angle Forward-Oblique Telescope 30°, diameter 2.4 mm, length 10 cm, autoclavable, fiber optic light transmission incorporated,
	color code: red High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 3.5 mm, working length 6.5 cm, two stopcocks, rotatable, for use with HOPKINS [®] Telescope 30° 28300 BA and Obturators 28302 BU/BV
	Obturator, blunt, for use with Arthroscope Sheaths 28303 DS/BS HOPKINS® Forward-Oblique Telescope 30°, diameter 1.9 mm, length 6.5 cm, autoclavable, fiber optic light transmission incorporated, color code: red
	High-Flow Arthroscope Sheath, with standard coupling mechanism, diameter 2.5 mm, working length 4 cm, one stopcock, fixed, for use with HOPKINS [®] Telescope 30° 28305 BA and Obturators 28306 BS/BT, color code: red
	Obturator, blunt, for use with Arthroscope Sheath 28306 BN Probe, graduated, length of hook 2 mm, diameter 1 mm, working length 4 cm Probe, graduated, length of hook 1 mm, diameter 1 mm, working length 7.5 cm SILGRASP [®] PRO Suture Grasper, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
	SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm SILCUT [®] PRO Oval Biter, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, jaws curved to left 45°, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, jaws curved to left 45°, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
	HARTMANN Forceps , extra delicate, serrated, 1 x 4.5 mm, working length 12.5 cm MASING Needle Holder , smooth jaws, working length 8 cm Retractor , 2 x 3 prongs, blunt, length 10 cm
Recommended	I Grasping Forceps for Small Joints
28572 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 GU	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
Recommended	I Shaver Blades for Small Joints, Arthroscopy
	Small Joint Burr, sterile, for single use, diameter 2.5 mm, working length 70 mm, package of 6, for use with UNIDRIVE [®] S III ARTHRO SCB, color code: orange
28206 FBS	Small Joint Burr, sterile, for single use, diameter 3.5 mm, working length 70 mm, package of 6, for use with UNIDRIVE [®] S III ARTHRO SCB, color code: orange
28206 DAS	Aggressive Full Radius Resector, sterile, for single use, diameter 2.5 mm, working length 70 mm, package of 6, for use with UNIDRIVE [®] S III ARTHRO SCB, color code: blue
28206 DBS	Aggressive Full Radius Resector, sterile, for single use, diameter 3.5 mm, working length 70 mm, package of 6, for use with UNIDRIVE® S III ARTHRO SCB, color code: blue

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog

Small Joints

Basic Sets



28330	 Accessory Set Hand Arthroscopy, complete, including: Ligature Scissors, with tungsten carbide blades, curved, lower blade serrated, length 18 cm, color code: one black handle ring, one gold-plated handle ring MAYO Scissors, curved, length 17 cm JAMESON Scissors, curved, pointed, delicate tips, length 15.5 cm BEYER Rongeur, slender, curved, length 17 cm Needle Holder, tungsten carbide inserts, length 15 cm 2x Hook, one prong, large curve, length 18 cm 2x JOSEPH Double Hook, sharp, width 7 mm, length 15 cm 2x HALSTEAD "Mosquito" Artery Forceps, micro-model, curved, length 12.5 cm HALSTEAD "Mosquito" Artery Forceps, micro-model, straight, length 12.5 cm Double Elevator, size 18 cm Retractor, double-ended, size 6 x 20 mm and 5 x 10 mm, length 14.5 cm ADSON Tissue Forceps, 1 x 2 teeth, length 15 cm 2x Surgical Handle, Fig. 3, length 12.5 cm, for Blades 208010 – 15, 208210 – 15 2x Towel Forceps, with serrated inserts, length 13 cm, for paper cover sheets Medicine Cup, 100 cm³, diameter 80 mm, height 30 mm

Small Joints

Basic Sets



Carpal Tunnel Syndrome

28731 BVA	HOPKINS® Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light connector in line of sight, fiber optic light transmission incorporated, color code: red
28147 C	GILBERT Operating Sheath, continuously slotted, diameter 5.5 mm, working length 9 cm, for use with Obturator 28147 CO and HOPKINS® Telescope 28731 BVA
28147 CO	Obturator, blunt, with attached segment, for use with Operating Sheath 28147 C
28147 E	GILBERT Rasp, for preparation of the carpal ligament
28147 S	Dilator Set including: Dilator, diameter 4 mm Dilator, diameter 5 mm Dilator, diameter 6 mm Dilator, diameter 7 mm
28147 R	Knife, retractable, backward cutting, with exchangeable Knife Attachment 28147 RM, diameter 3.5 mm, working length 9 cm
28147 RM	Knife Attachment, backward cutting, for use with Knife 28147 R

Cubital Tunnel Syndrome

50600

HOFFMANN Cubital Tunnel Set

including:

HOPKINS[®] Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable

Optical Dissector, with distal spatula, fenestrated, sharp

Speculum, with fiber optic light carrier, with set screw, blade length 90 mm, length 13.5 cm COTTLE **Speculum,** with fiber optic light carrier, without set screw, special matt finish, blade length 55 mm, length 13 cm

Speculum, with fiber optic light carrier, with set screw, blade length 110 mm, length 13.5 cm DUPLAY **Dressing and Sponge Holding Forceps,** curved, with ratchet, length 21 cm DUPLAY **Dressing and Sponge Holding Forceps,** straight, with ratchet, length 21 cm METZENBAUM **Scissors,** curved, length 18 cm

METZENBAUM Scissors, curved, length 23 cm

METZENBAUM Scissors, curved, length 28 cm

ROBI[®] KELLY **Grasping Forceps**, CLERMONT-FERRAND model, with connector pin for bipolar coagulation, especially suitable for dissection, double action jaws, size 3.5 mm, length 20 cm, color code: light blue

optional

50300 ES

Optical Dissector, with distal spatula, working length 14.5 cm, for use with HOPKINS® telescopes 30°

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog

Medium Joints

Basic Sets



Elbow Arthroscopy

28208 BA	HOPKINS [®] Forward-Oblique Telescope 30°, diameter 2.7 mm, length 11 cm, autoclavable , fiber optic light transmission incorporated, color code: red
28133 DS	Arthroscope Sheath, with snap-in coupling mechanism, diameter 4 mm, working length 7.5 cm, two stopcocks, rotatable, for use with HOPKINS® telescope 30° and Obturator 28133 BC
28133 BC	Obturator, blunt, for use with Arthroscope Sheath 28133 DS
28124 BZ	Changing Rod, diameter 2.7, length 23 cm, for use with Arthroscope Sheath 28132 CR
28145 S	Probe, graduated, length of hook 2 mm, diameter 1.5 mm, working length 8.5 cm
28728 CG	Microfracture Chisel, angled 30°, working length 9 cm
28728 CH	Microfracture Chisel, angled 70°, working length 9 cm
28572 AD	SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 AE	SILCUT[®] PRO Punch, through-cutting, cross-toothed, cutting width 1 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 O	SILCUT® PRO Oval Biter, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 G	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 GU	SILGRASP[®] PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm

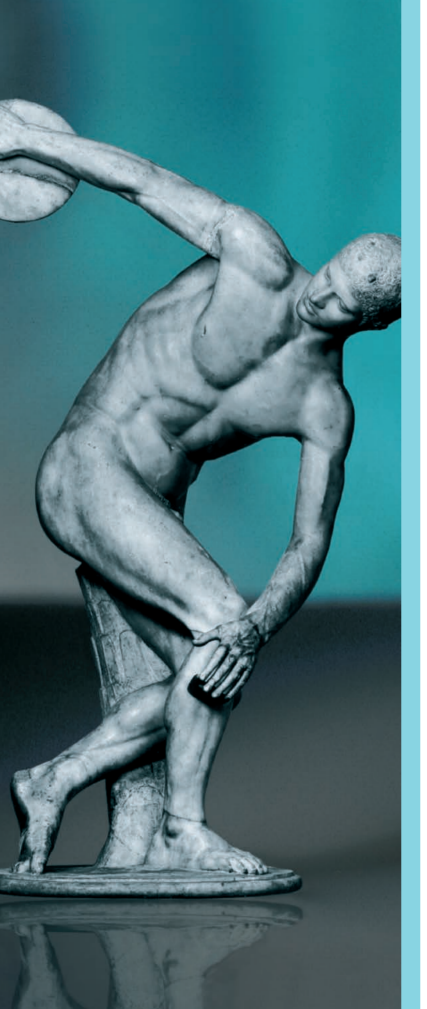
Ankle Arthroscopy

28208 BA	HOPKINS [®] Forward-Oblique Telescope 30°, diameter 2.7 mm, length 11 cm, autoclavable, fiber optic light transmission incorporated, color code: red
28133 DS	Arthroscope Sheath, with snap-in coupling mechanism, diameter 4 mm, working length 7.5 cm, two stopcocks, rotatable, for use with HOPKINS [®] telescope 30° and Obturator 28133 BC
28133 BC	Obturator, blunt, for use with Arthroscope Sheath 28133 DS
28124 BZ	Changing Rod, diameter 2.7, length 23 cm, for use with Arthroscope Sheath 28132 CR
28145 S	Probe, graduated, length of hook 2 mm, diameter 1.5 mm, working length 8.5 cm
28728 CG	Microfracture Chisel, angled 30°, working length 9 cm
28728 CH	Microfracture Chisel, angled 70°, working length 9 cm
28572 AD	SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 AE	SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 1 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 O	SILCUT [®] PRO Oval Biter, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 G	SILGRASP® PRO Grasping Forceps, spoon-shaped jaws, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 CGU	SILGRASP® PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 GU	SILGRASP® PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog

HOPKINS® TELESCOPES AND SHEATHS

OBTURATORS AND)
CHANGING RODS	



ENDOCAMELEON® ARTHRO





ENDOCAMELEON® ARTHRO



GEndoCAMeleon[®] ARTHRO

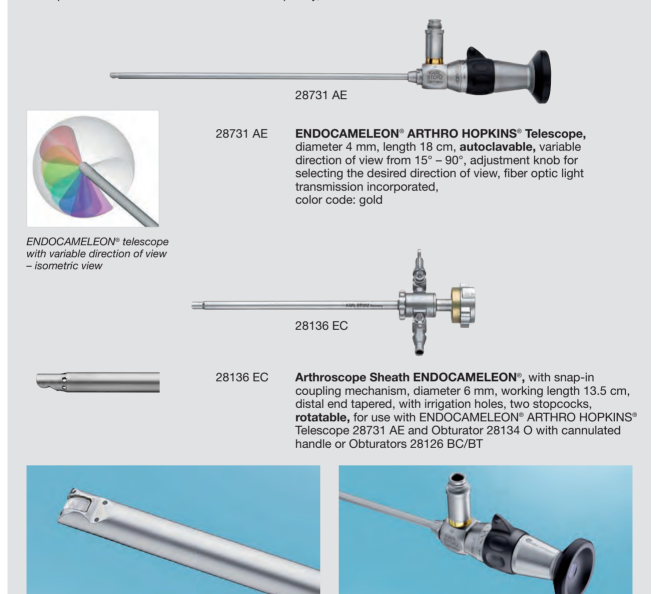
Diameter 4 mm, length 18 cm

Recommended in combination with IMAGE1 S[™] (CLARA and CHROMA modes)

ENDOCAMELEON[®] ARTHRO is the newest member of the HOPKINS[®] family of rod-lens telescopes – and the most versatile. A simple turn of the adjusting knob enables the user to select the direction of view between 15° and 90°. This enables the surgeon to quickly and easily select the desired direction of view for optimal orientation and control. Consequently,

ENDOCAMELEON[®] ARTHRO is an excellent tool for diagnostic examinations. This can also eliminate the time-consuming switching between telescopes.

ENDOCAMELEON® ARTHRO combines the user comfort of HOPKINS® telescopes with unprecedented versatility – in proven, high quality KARL STORZ style.



The direction of view is adjusted by a mere turn of the adjusting knob at the proximal end of the ENDOCAMELEON® ARTHRO.

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

The familiar ergonomics and handling of conventional telescopes is enhanced with the additional convenience

of a variable direction of view.

9-13,

HOPKINS® Telescopes



Special Features:

- Unique rod lens system
- First-class image quality with optimal brightness and contrast
- High detail resolution
- Autoclavable

The product range includes all standard directions of view required for arthroscopy: 0°, 30° and 70°. The arthroscopy portfolio includes diameter sizes ranging from 1 to 4 mm.

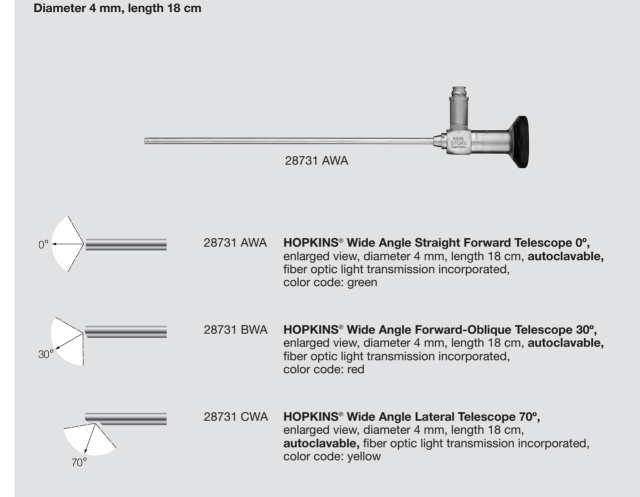
The color code of the HOPKINS® telescopes denotes the direction of view.

Color Code	Direction of View
Green	0°
Red	30°
Yellow	70°



HOPKINS® Telescopes





4-977

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

Arthroscope Sheaths

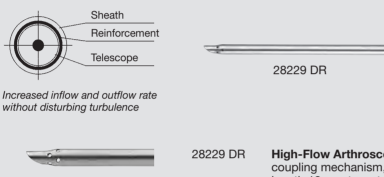
with Standard Coupling Mechanism



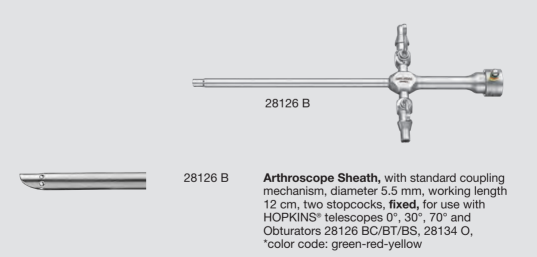
Diameter 6.5 and 5.5 mm, working length 12 cm, for use with HOPKINS[®] telescopes, diameter 4 mm, length 18 cm

Special Features:

- High mechanical stability
- Stable and reliable telescope-sheath lock
- Sheath tip is tapered towards the distal end to hold the telescope securely in place.
- Telescopes and sheaths are color-coded to ensure compatibility and to prevent wrong combinations.
- The high-flow system provides improved in- and outflow.
- Sheaths can be fully dismantled to allow proper cleaning and processing.



High-Flow Arthroscope Sheath, with standard coupling mechanism, diameter 6.5 mm, working length 12 cm, two stopcocks, rotatable, for use with HOPKINS® telescopes 0°, 30°, 70° and Obturators 28126 BC/BT/BS, 28134 O, *color code: green-red-yellow



*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Components/Spare Parts see chapter 18

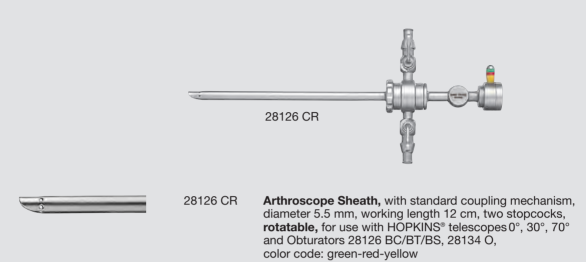
6-052

Arthroscope Sheaths

with Standard Coupling Mechanism



Diameter 5.5 mm, working length 12 cm, for use with HOPKINS[®] telescopes, diameter 4 mm, length 18 cm



28126 R Same, one stopcock

9-13

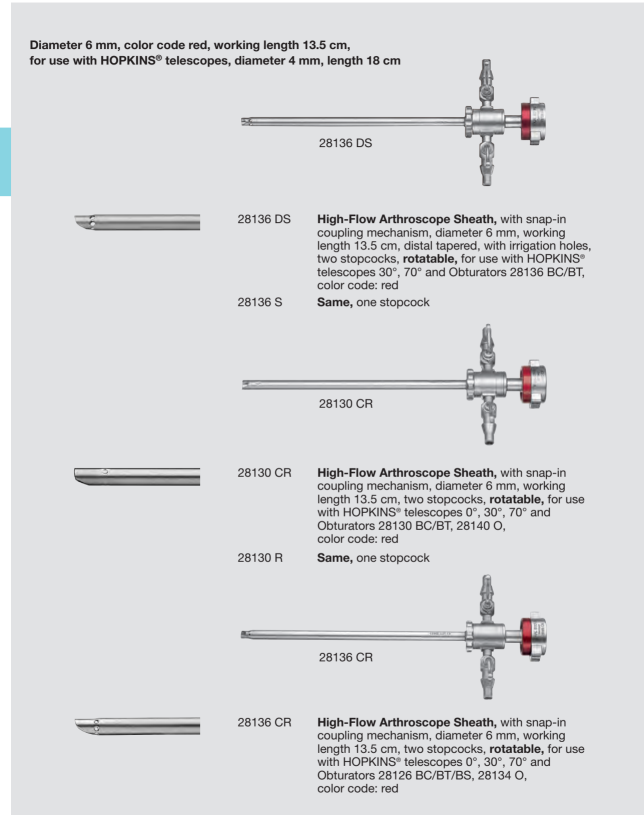
*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Components/Spare Parts see chapter 18

with Snap-in Coupling Mechanism





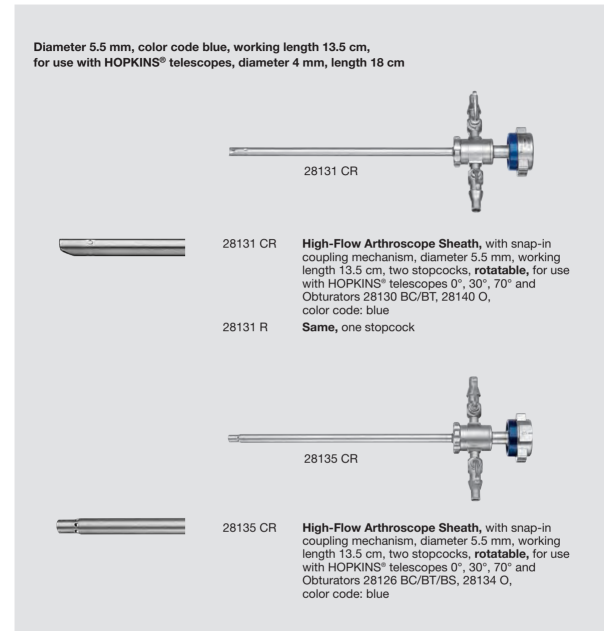
Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Components/Spare Parts see chapter 18

Arthroscope Sheaths

with Snap-in Coupling Mechanism





5-082

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Components/Spare Parts see chapter 18

Arthroscope Sheath

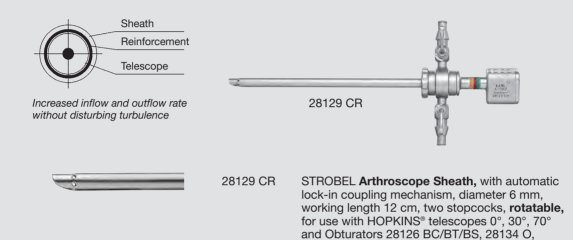
with Lock-in Coupling Mechanism



Diameter 6 mm, working length 12 cm, for use with HOPKINS[®] telescopes, diameter 4 mm, length 18 cm

Special Features:

• Click mechanism for adaption between telescope and sheath



*color code: green-red-yellow

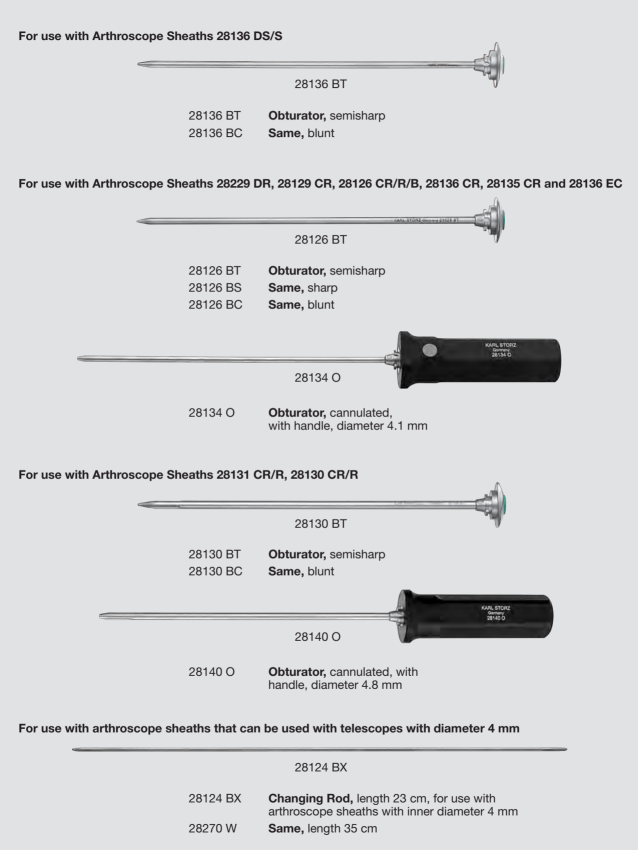
*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Components/Spare Parts see chapter 18

Obturators and Changing Rods



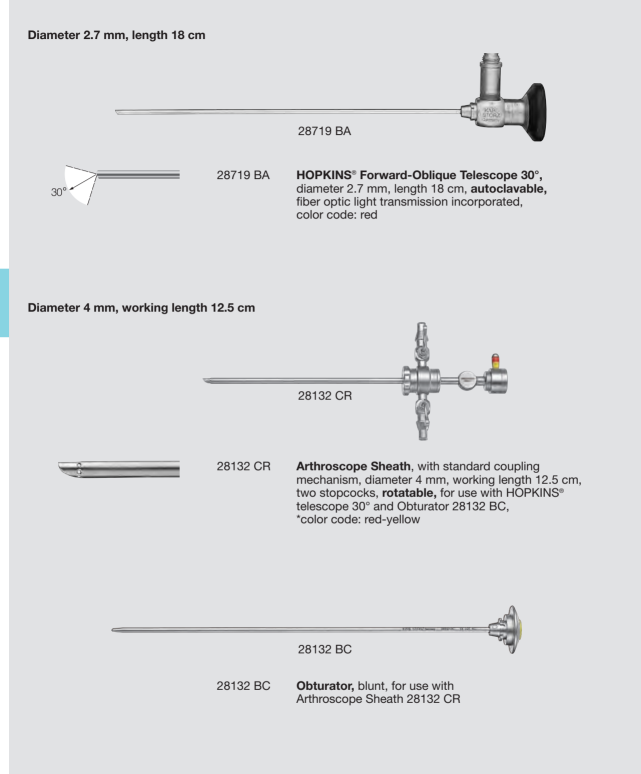


Components/Spare Parts see chapter 18

HOPKINS® Telescope and Arthroscope Sheath

with Standard Coupling Mechanism





*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

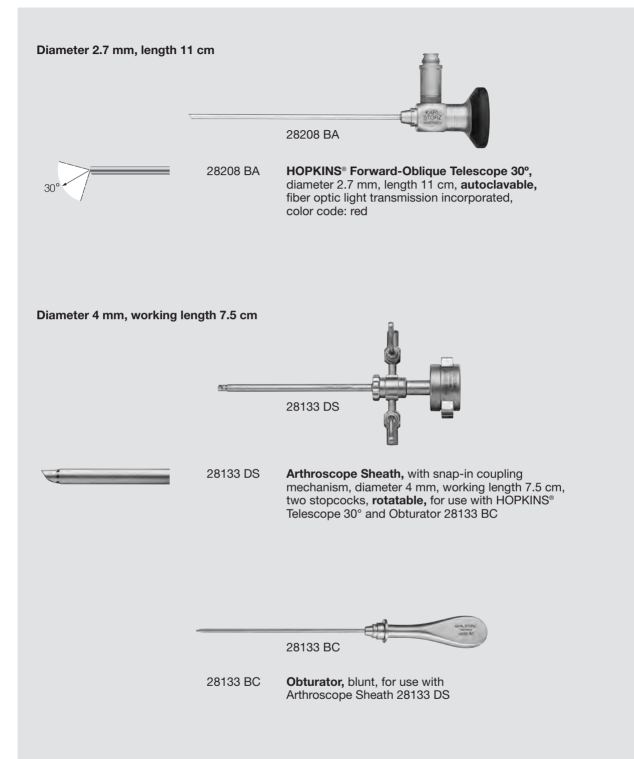
Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

HOPKINS® Telescope and Arthroscope Sheath

with Snap-in Coupling Mechanism





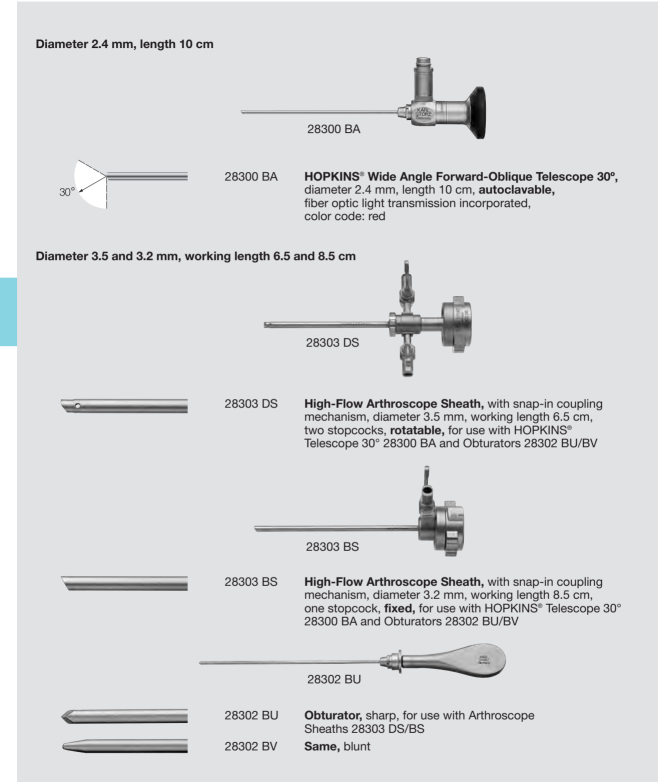
*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

HOPKINS® Telescope and Arthroscope Sheaths

with Snap-in Coupling Mechanism





*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

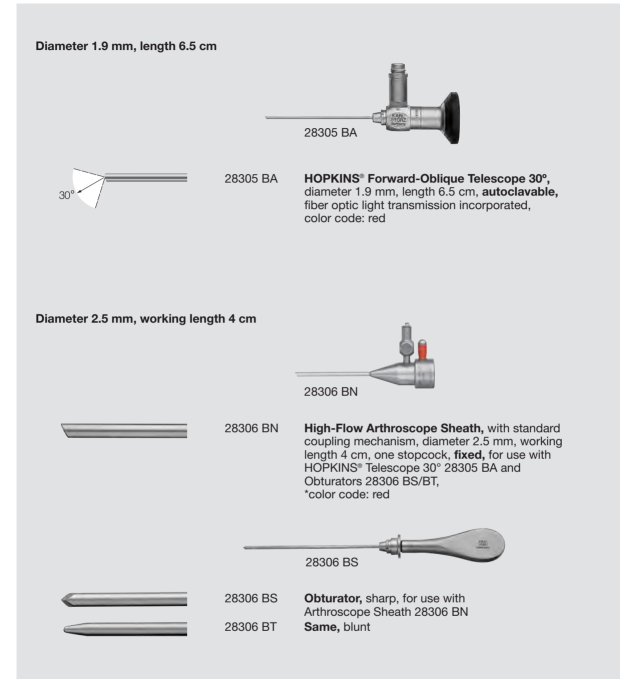
Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

Container for the Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

HOPKINS® Telescope and Arthroscope Sheath

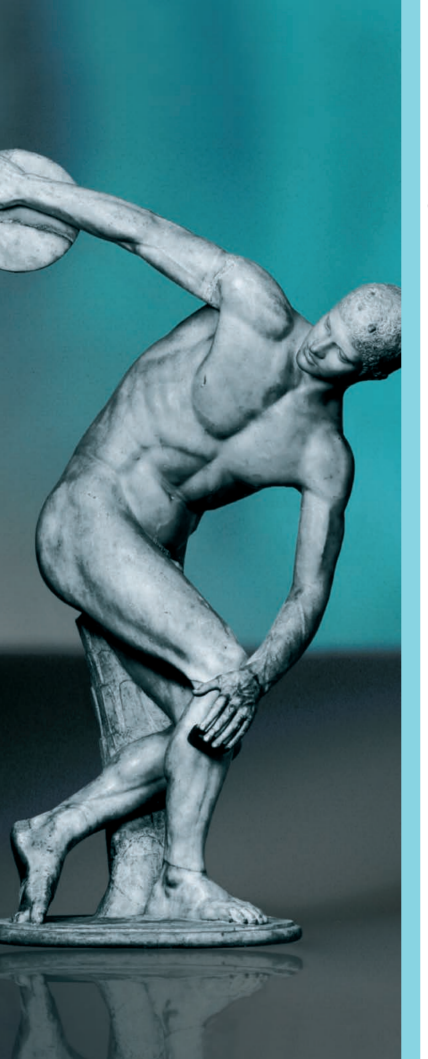
with Standard Coupling Mechanism





*Note: For an overview of color codes for HOPKINS® Telescopes see page 30

Please note: Up to now arthroscope sheaths and trocars included two obturators. Due to customer demand, we will deliver the sheaths and trocars without obturators in future. We ask you to specify the required obturator in your order.

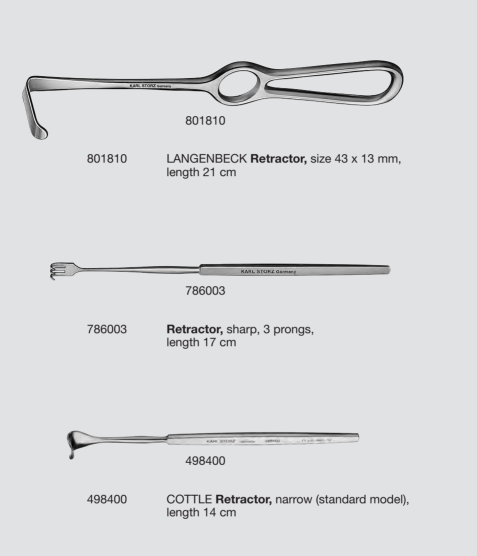


HOSPITAL INSTRUMENTS

RETRACTORS, PROBES, PALPATION HOOKS, KNIVES, CURETTES, MIRRORS, CHISELS, RASPS, CANNULAS44-52

Retractors





Probes



7		28140 T
	28140 T	Probe, graduated, length of hook 3 mm, diameter 1.5 mm, working length 18 cm
	28140 TL	Same, working length 21.5 cm
	28140 TA	Probe, graduated, length of hook 3 mm, angled downwards 10°, diameter 1.5 mm, working length 20 cm
	28140 TB	Probe, graduated, length of hook 3 mm, angled downwards 20°, diameter 1.5 mm, working length 20 cm
ſ		
		28145 LH
	28145 LH	Probe, graduated, blunt, length of hook 5.5 mm, diameter 1.5 mm, working length 13 cm
ſ		KARL BIONS

28145 S

28145 S	Probe, graduated, length of hook 2 mm, diameter 1.5 mm, working length 8.5 cm
28145 V	Same, length of hook 4 mm
28145 W	Probe, graduated, length of hook 4 mm, diameter 1.5 mm, working length 12 cm
28270 T	Probe, graduated, length of hook 2 mm, diameter 1.5 mm, working length 18 cm
28170 S	Probe, working length 14 cm

28302 S

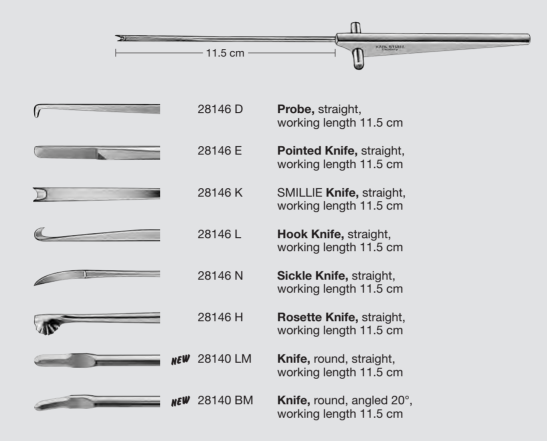
28302 S **Probe,** graduated, length of hook 1 mm, diameter 1 mm, working length 7.5 cm

KARL STORZ Growery 22001 %

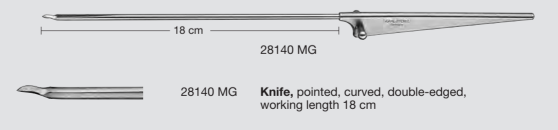
Knives



Working length 11.5 cm



Working length 18 cm



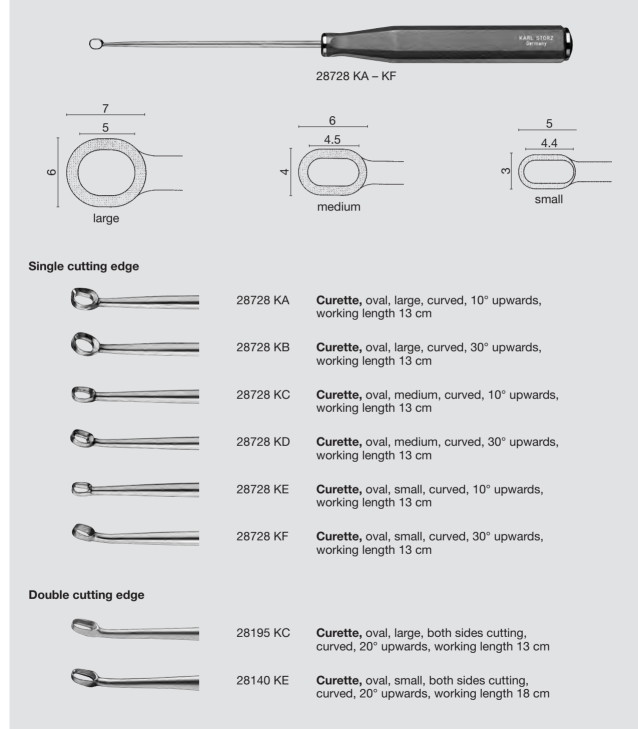
4-97₆

Curettes



Special Features:

- Smoothing of tunnels possible
- Easy insertion through the instrument port
- Precise treatment of cartilage lesions, without injuring adjacent intact cartilage areas



Mirrors



Special Features:

- Easy-to-use system for enhanced arthroscopic view
- Better visualization of anatomic structures

Q		
	28728 MA	28728 G
	28728 G	Handle, for use with Mirror Attachments 28728 MA/MC and Suture Curette 28728 K
	28728 MA	Mirror Attachment, straight, diameter 6.2 mm, working length 11 cm, for use with Handle 28728 G
Q	28728 MC	Mirror Attachment, curved, 40° upwards, diameter 6.2 mm, working length 11 cm, for use with Handle 28728 G

Chisel



Notch chisels for notchplasty can also be used after transplantation.

Benefits:

- Rounded chisel tip facilitates insertion into the joint
- Extra wide chisel tip enables fast and efficient work

- Curved chisel tip, optimized resection
- Depth markings enables controlled removal of bone at the notch



28729 NO

Notch Chisel, curved, 15° downwards, working length 13 cm

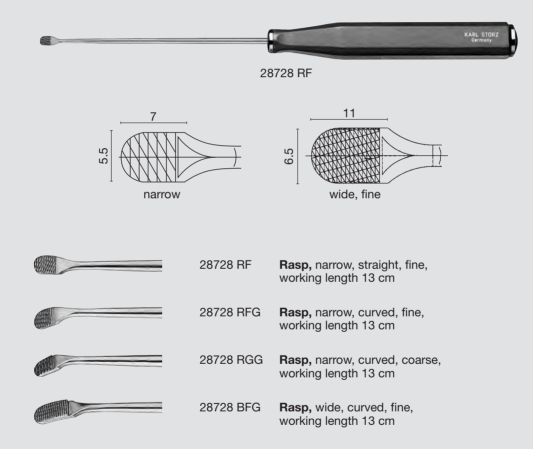
Rasps



These instruments were primarily developed for the smoothing of bone surfaces after removing portions of bone in the knee joint (notchplasty, osteophytes), in the ankle joint, in the elbow joint and the wrist.

Special Features:

- Rounded tip which allows easier introduction of rasp into the intraarticular joint cavity through the instrument approach.
- The lateral rasp surfaces are slightly polished to allow improved introduction through the instrument approach.
- Due to the rounded edges, the rasp may be pushed over the cartilage to a certain extent without injuring it.
- Various diameters and angulations allow bone surfaces to be worked in different joint sites.



3-983

Please note: Provided that an initial order is placed, it is recommended to buy a complete set of instruments.

Cannulas



Special Features:

- Lateral outflow of the irrigation liquid
- Safe instrument for removal of small arthroliths and meniscus fragments still remaining in the joint. In contrast to removal with a motor system, the risk of injuring intact synovial or cartilage areas is considerably reduced
- Easy to use

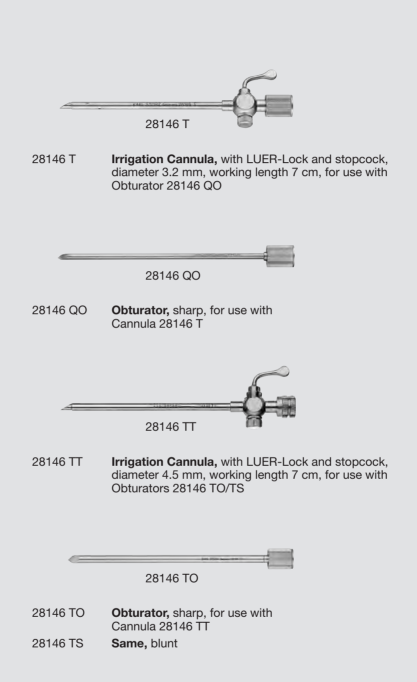
28728 DB 28728 DB Irrigation Cannula, diameter 5 mm, length 14.5 cm

28728 DC

28728 DC Irrigation Cannula, diameter 6 mm, length 14.5 cm

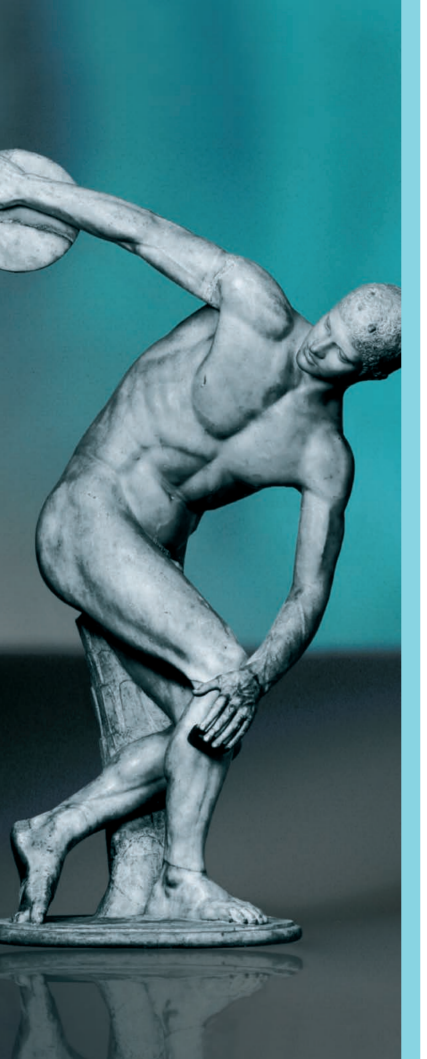
Cannulas





Please note: Up to now arthroscope sheaths and trocars included 2 obturators. Due to customer demand, we no longer include obturators with sheath and trocar deliveries. Please don't forget to specify the desired obturator in your order.

Components/Spare Parts see chapter 18



PUNCHES, FORCEPS AND SCISSORS

SILCUT® PRO AND SILCUT® PUNCHES AND SCISSORS54-61

SILGRASP[®] PRO AND SILGRASP[®] GRASPING FORCEPS62-67



The new hand instruments in the SILCUT[®] PRO and SILCUT[®] product lines set standards in arthroscopic resection. The combination of utmost precision, state-of-the-art design and an optimal cleaning concept make these instruments unique.

Unique benefits of the SILCUT® PRO and SILCUT® instruments:



Unique hygiene concept for efficient instrument cleaning (KARL STORZ CLEANFIT®)



Ergonomic handle for fatigue-free work while the large aperture angle of the instrument jaws allows efficient resection

The SILCUT® PRO premium line offers further decisive advantages for your applications:



Extremely flat jaw (1.5 - 1.9 mm) for improved anatomical adaptation



Special jaw shapes for gentle access in challenging indications



Optimized mechanics for better cutting force and cutting sensation



The new hand instruments in the SILCUT[®] PRO and SILCUT[®] product lines set standards in arthroscopic resection. The combination of utmost precision, state-of-the-art design and an optimal cleaning concept make these instruments unique.

Unique benefits of the SILCUT[®] PRO and SILCUT[®] instruments:



Unique hygiene concept for efficient instrument cleaning (KARL STORZ CLEANFIT®)



Ergonomic handle for fatigue-free work while the large aperture angle of the instrument jaws allows efficient resection





28571 AB

Square jaws

Cross-toothed, cutting width 3.4 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)

	28571 AB	SILCUT [®] PRO Punch, through-cutting, cross-toothed, cutting width 3.4 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 BB	SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 BBL N ^{EW}	SILCUT [®] PRO Upbiter, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15 [°] upwards, sheath diameter 3.5 mm, curved 15 [°] to left and 10 [°] curved upwards, handle with cleaning connector, working length 12 cm
Charles and the second	28571 BBR N ^{EW}	Same, 15° to right

Cross-toothed, cutting width 2.7 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)

28571 AC



SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 2.7 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

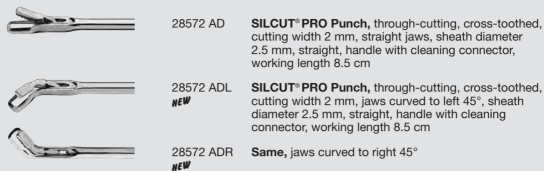
•

28571 BC **SILCUT® PRO Punch,** through-cutting, cross-toothed, cutting width 2.7 mm, jaws curved, 15° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm



Cross-toothed, cutting width 2 mm, sheath diameter 2.5 mm, working length 8.5 cm (recommended for small joints)





Cross-toothed, cutting width 1 mm, sheath diameter 2.5 mm, working length 8.5 cm (recommended for small joints)



SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 1 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm

Oval jaws

Cross-toothed, cutting width 4.1 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)



SILCUT® PRO Oval Biter, through-cutting, cross-toothed, cutting width 4.1 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

SILCUT® PRO Oval Biter, through-cutting, cross-toothed, cutting width 4.1 mm, jaws curved, 15° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

Cross-toothed, cutting width 2 mm, sheath diameter 2.5 mm, working length 8.5 cm (recommended for small joints)



SILCUT[®] PRO Oval Biter, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm

Circumferential teeth, cutting width 4.1 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)



SILCUT[®] **PRO Oval Biter,** through-cutting, with circumferential teeth, cutting width 4.1 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

AC **SILCUT[®] PRO Oval Upbiter,** through-cutting, with circumferential teeth, cutting width 4.1 mm, curved jaws, 15[°] upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

DC **SILCUT® PRO Oval Downbiter,** through-cutting, with circumferential teeth, cutting width 4.1 mm, curved jaws, 15° downwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

SILCUT[®] PRO Punches^{NEW}



ORZ CI

Special jaw design

Circumferential teeth, cutting width 5.8 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)



E SILCUT® PRO Giga Punch, through-cutting, with circumferential teeth, cutting width 5.8 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with connector for cleaning, working length 12 cm
 EU SILCUT® PRO Giga Punch, through-cutting, with

circumferential teeth, cutting width 5.8 mm, curved jaws, 15° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

Circumferential teeth, cutting width 5 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)



SILCUT[®] PRO Square Punch, through-cutting, with circumferential teeth, cutting width 5 mm, rhombic jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm SILCUT[®] PRO Square Punch, through-cutting, with

SILCO I PRO Square Punch, through-cutting, with circumferential teeth, cutting width 5 mm, rhombic jaws, 15° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

Circumferential teeth, cutting width 4.3 mm, sheath diameter 3.5 mm, working length 12 cm (recommended for the knee and shoulder)

	28571 CL	SILCUT[®] PRO Side Punch, through-cutting, with circumferential teeth, cutting width 4.3 mm, angled jaws, curved to left 45°, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 CLU	SILCUT[®] PRO Side Punch, through-cutting, with circumferential teeth, cutting width 4.3 mm, angled jaws, 15 [°] upwards, left 45 [°] , sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 CR	SILCUT[®] PRO Side Punch, through-cutting, with circumferential teeth, cutting width 4.3 mm, angled jaws, curved to right 45°, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 CRU	SILCUT[®] PRO Side Punch, through-cutting, with circumferential teeth, cutting width 4.3 mm, angled jaws, 15 [°] upwards, right 45 [°] , sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
Scissors	28571 SP	SILCUT [®] PRO Scissors, straight jaws, sheath diameter
		3.5 mm, straight, handle with cleaning connector, working length 14 cm





Square jaws

Cross-toothed, cutting width 3.4 mm, sheath diameter 3 mm, working length 19 cm (recommended for the shoulder and hip)

28171 KPN SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 3.4 mm, jaws curved, 15° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 19 cm
 28171 KUN SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 3.4 mm, straight jaws, sheath diameter 3 mm, 15° curved

upwards, handle with cleaning connector, working length 19 cm

Cross-toothed, cutting width 3.4 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)



(Ch



Cross-toothed, cutting width 2.7 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)



	28171 ACN	SILCUT® Punch, through-cutting, cross-toothed, cutting width 2.7 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
	28171 BCN	SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, jaws curved, 15° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
	28171 CCN	SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, straight jaws, sheath diameter 3 mm, 30 [°] curved to left, handle with cleaning connector, working length 12 cm
	28171 DCN	SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, straight jaws, sheath diameter 3 mm, 30° curved to right, handle with cleaning connector, working length 12 cm
9	28171 ECN	SILCUT [®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, curved jaws, 90° left, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
	28171 FCN	SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, curved jaws, 90° right, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
	28171 GCN	SILCUT[®] Punch, through-cutting, cross-toothed, cutting width 2.7 mm, straight jaws, sheath diameter 3 mm, 15° curved upwards, handle with cleaning connector, working length 12 cm

Cross-toothed, cutting width 1.5 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)



28171 ADN **SILCUT**[®] **Punch,** through-cutting, cross-toothed, cutting width 1.5 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm

28171 BDN **SILCUT® Punch,** through-cutting, cross-toothed, cutting width 1.5 mm, jaws curved, 15° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm

Cutting width 0.5 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)



-

- 28171 SPN SILCUT[®] Punch, through-cutting, cutting width 0.5 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
 28171 SLN SILCUT[®] Punch, through-cutting, cutting width 0.5 mm, straight jaws, sheath diameter 3 mm, 10° curved to left, handle with cleaning connector, working length 12 cm
- 28171 SRN **SILCUT**[®] **Punch,** through-cutting, cutting width 0.5 mm, straight jaws, sheath diameter 3 mm, 10° curved to right, handle with cleaning connector, working length 12 cm

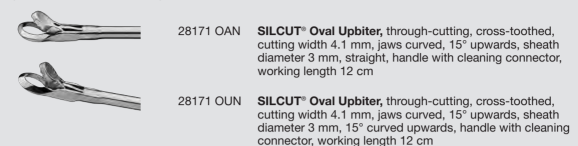
Container for Sterilization and Storage of Instruments see HYGIENE catalog Components/Spare Parts see chapter 18



Oval jaws

Cross-toothed, cutting width 4.1 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)





Special jaw design

Cross-toothed, cutting width 3.4 mm, sheath diameter 3 mm, working length 12 cm (recommended for the knee)



28171 SBN **SILCUT® Backbiter,** backward cutting, cross-toothed, cutting width 3.4 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm

SILGRASP[®] PRO Grasping Forceps



The SILGRASP[®] PRO and SILGRASP[®] hand instruments from KARL STORZ include forceps for grasping various tissue structures. The combination of utmost precision, state-of-the-art design and an optimal cleaning concept make these instruments unique.

Unique benefits of the SILGRASP® PRO and SILGRASP® grasping forceps:



Unique hygiene concept for efficient instrument cleaning (KARL STORZ CLEANFIT®)



Ergonomic handle for fatigue-free work while the large aperture angle of the instrument jaws allows efficient grasping

The SILGRASP® PRO premium line offers further decisive advantages for your applications:



Filigree jaws for improved anatomical adaptation



Special jaw shapes for gentle access in challenging indications



Optimized mechanics for enhanced tactile feedback

SILGRASP® Grasping Forceps



The SILGRASP[®] PRO and SILGRASP[®] hand instruments from KARL STORZ include forceps for grasping various tissue structures. The combination of utmost precision, state-of-the-art design and an optimal cleaning concept make these instruments unique.

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Ergonomic handle for fatigue-free work while the large aperture angle of the instrument jaws allows efficient grasping

SILGRASP[®] PRO Grasping Forceps







Sheath diameter 2.8 mm, working length 8.5 cm (recommended for small joints)

28572 NJ	SILGRASP [®] PRO Suture Grasper, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 CG	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 G	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 GU	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
28572 AG	SILGRASP [®] PRO Alligator Grasping Forceps, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning

connector, working length 8.5 cm



Sheath diameter 3.5 mm, working length 12 cm (recommended for the knee)



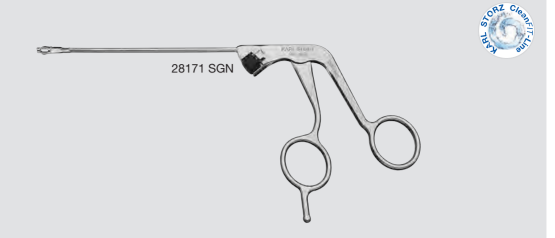
	28571 FG	SILGRASP [®] PRO Foreign Body Grasper, aggressive, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 CG	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 G	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
	28571 GU	SILGRASP® PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm
MMX P	28571 AG	SILGRASP [®] PRO Alligator Grasping Forceps, straight jaws, sheath diameter 3.5 mm, straight, handle with

cleaning connector, working length 12 cm

7-16

SILGRASP[®] Grasping Forceps





Sheath diameter 3 mm, working length 12 cm (recommended for the knee)

28171 HAN	SILGRASP® Grasping Forceps, spoon-shaped jaws, jaw width 4.5 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
28171 HBN	SILGRASP [®] Grasping Forceps, spoon-shaped jaws, jaw width 3.4 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
28171 HCN	SILGRASP [®] Grasping Forceps, spoon-shaped jaws, jaw width 2.7 mm, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
28171 KBN	SILGRASP [®] Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
28171 AGN	SILGRASP [®] Alligator Grasping Forceps, straight jaws, serrated, sheath diameter 3 mm, straight, handle with cleaning connector, working length 12 cm
00171 4004	O and a with wetch at

28171 AGSN Same, with ratchet

SILGRASP[®] Grasping Forceps



ORZ CIO

Sheath diameter 3 mm, working length 14 cm (recommended for the knee and shoulder)



28171 PGN	SILGRASP® Foreign Body Grasper, aggressive, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 14 cm
28171 PGSN	Same, with ratchet
28171 SGN	SILGRASP [®] Suture Grasper, straight jaws, sheath diameter 3 mm, straight, handle with cleaning connector, working length 14 cm

Sheath diameter 3.5 mm, working length 16 cm (recommended for the knee and shoulder)



28171 SGL N ^{ew}	SILGRASP [®] Suture Grasper , curved jaws, 45° left, sheath diameter 3.5 mm, 5° curved to left, handle with cleaning connector, working length 16 cm
28171 SGR N ^{ew}	Same, 45° right, 5° curved to right

Sheath diameter 3.5 mm, working length 19 cm (recommended for the shoulder and hip)



28171 KGN **SILGRASP® Foreign Body Grasper,** aggressive, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 19 cm

28171 KGSN Same, with ratchet

Sheath diameter 4 mm, working length 22 cm (recommended for the hip)



28573 FD N^{ew}

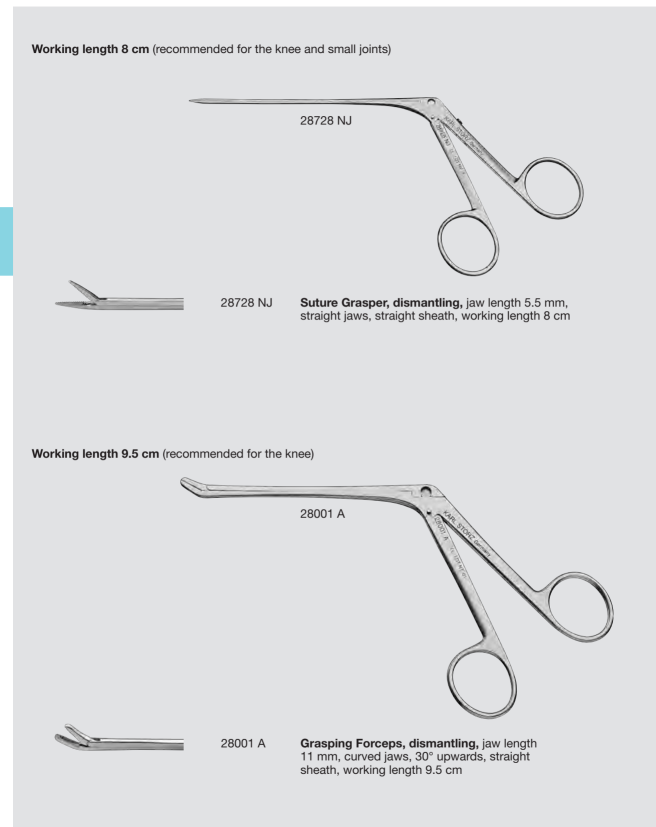
D **SILGRASP® Foreign Body Grasper,** aggressive, sheath diameter 4 mm, straight, handle with cleaning connector and ratchet, working length 22 cm

7-16

Special Punches, Forceps

Grasping Forceps



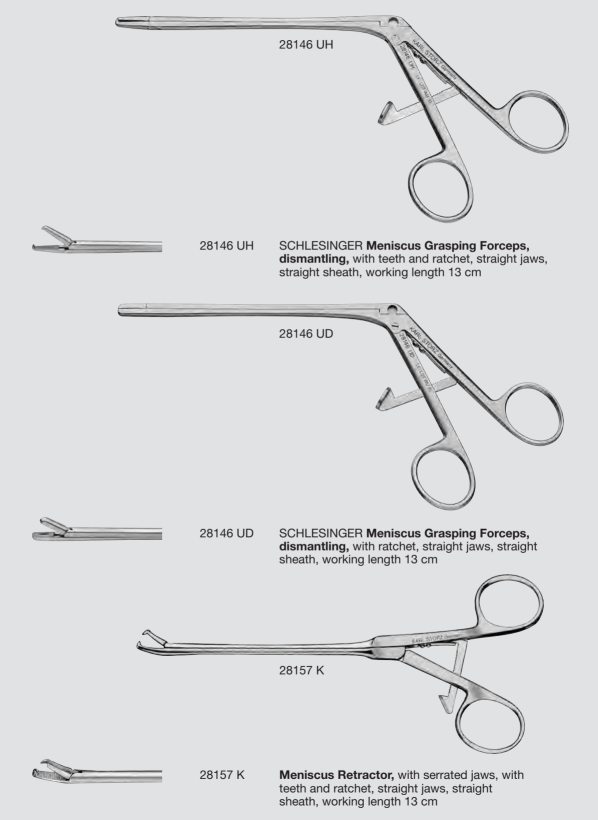


Special Punches, Forceps

Meniscus Grasping Forceps, Meniscus Retractor



Working length 13 cm (recommended for the knee)



RETROFORCE[®] Biopsy Punch



For native joints

There are a number of indications for synovial biopsy. Joint inflammation of unknown origin (e.g., sarcoidosis), the accumulation of crystals or proteins (amyloidosis) or synovial tumors (e.g. PVNS) cannot be detected in the blood or through radiological assessments. The RETROFORCE[®] allows safe and fast synovial biopsies, particularly in large joints such as the shoulder, hip or knee. Thanks to this retrograde technique, biopsies can be performed without simultaneous imaging.



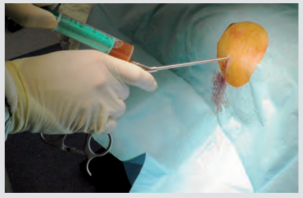
Fig. 1: The open RETROFORCE[®] biopsy punch after insertion via the suprapatellar recess; the correct position is confirmed by the aspiration of synovial fluid.



Fig 2: The biopsy punch is retracted until contact with the synovial tissue is obtained.



Fig. 3: The punch is closed in a retrograde manner in order to obtain the synovial biopsy.



Scan the DataMatrix code to view a video on the application of the RETROFORCE[®] biopsy punch.



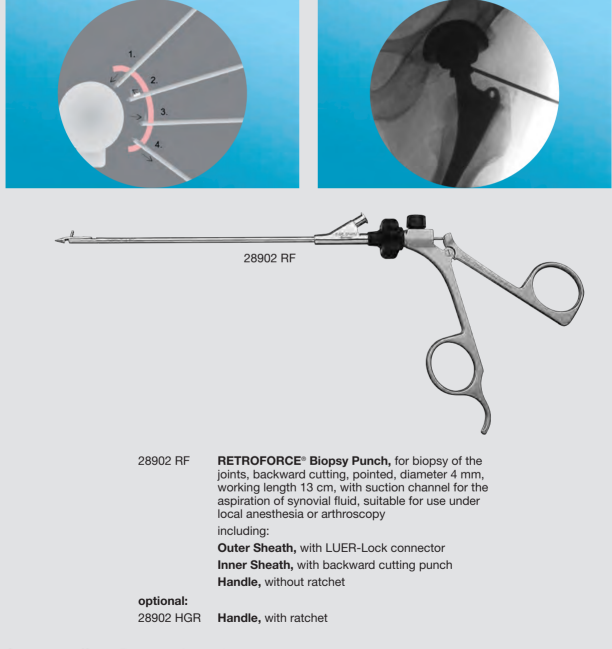
RETROFORCE[®] Biopsy Punch



For the safe diagnosis of implant failures

Painful or loose prosthetic joints may have various causes. Infection associated with the implant, a common cause, must first be ruled out but symptoms may also arise from an allergic reaction to the implant or metal/plastic abrasion. In the case of infection in particular, synovial biopsy is far more effective than arthrocentesis alone according to available data. Furthermore, it can detect an allergic cellular reaction or

abrasion particles in the synovial membrane. RETROFORCE[®] allows a synovial biopsy to be safely performed under local anesthesia in a matter of minutes, e.g., in the hip, knee or shoulder joint. The robust instrument can easily pass through the tough joint capsule and provide a thorough diagnostic evaluation of possible reasons for implant failure within a short period of time.



JOINT AND BONE RECONSTRUCTION

INSTRUMENTS FOR MICROFRACTURING74

INSTRUMENTS FOR CANCELLOUS BONE APPLICATION78-79







1-035

Please note: Provided that an initial order is placed, it is recommended to buy a complete set of instruments.

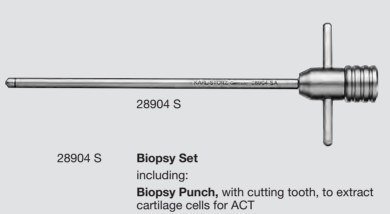
Instruments for Autologous Chondrocyte Transplantation (ACT)



Autologous Chondrocyte Transplantation (ACT) is an established therapy for treating cartilage defects in the knee. A special instrument was designed for a gentle and effective extraction of cartilage cells.

The biopsy set was designed to meet the specific demands of ACT:

- Extraction of a suitable cartilage cylinder
- Atraumatic and safe use
- Easy handling
- Effective extraction of cartilage cells
- Osteochondral cylinder to improve healing of the extraction site



Obturator, to penetrate connective tissue without extracting tissue and to extrude excised biopsy sample

O-Ring, package of 10

9-131

Instruments for Bone Reconstruction

Bone Block Harvesting

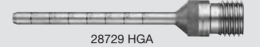


Instrumentation for bone block harvesting consists of an instrument set for the safe and easy harvesting of autologous bone or cartilage-bone-blocks for cancellous bone grafting.

Special Features:

- Wide range of harvesting sizes: 5 12 mm
- Various sizes are color-coded

- The bone-block harvesting system can be used for bridging bone gaps with an opening wedge osteotomy, to treat joint stiffness or for cruciate ligament revision surgery.
- Ergonomic handle for optimal force regulation during harvesting
- Sharp cutting edge for precise harvesting



- 28729 HGA Sleeve, inner diameter 5 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPA, color code: green
 28729 HGB Sleeve, inner diameter 6 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPB,
- color code: black 28729 HGC **Sleeve,** inner diameter 7 mm, workling length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPC, color code: blue
- 28729 HGD **Sleeve,** inner diameter 8 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPD, color code: red
- 28729 HGE **Sleeve,** inner diameter 9 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPE, color code: yellow
- 28729 HGF **Sleeve,** inner diameter 10 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPF, color code: white-yellow
- 28729 HGG **Sleeve,** inner diameter 11 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPG, color code: white-green
- 28729 HGH **Sleeve,** inner diameter 12 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPH, color code: white-blue



28729 HH

Handle, for use with Tap 28729 HP



28729 HP

28729 HP

Tap, for use with Handle 28729 HH

Bone Block Harvesting



 28729 HP and Sleeve 28729 HGA, color code: green 28729 HPB 28729 HPB 28729 HPB 28729 HPC 28729 HPC 28729 HPC 28729 HPC 28729 HPC 28729 HPD 28729 HPE 28729 HPE 28729 HPE 28729 HPE 28729 HPE 28729 HPE 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPG 28729 HPG 28729 HP and Sleeve 28729 HGF, color code: white-yellow 28729 HPG 28729 HP and Sleeve 28729 HGG, color code: white-green 		28729 HPA
 28729 HH and Sleeve 28729 HGB, color code: black 28729 HPC 28729 HPC 28729 HPC 28729 HPA and Sleeve 28729 HGC, color code: blue 28729 HPD 28729 HPD 28729 HPA and Sleeve 28729 HGD, color code: red 28729 HPE 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPG 28729 HPG 28729 HP and Sleeve 28729 HGF, color code: white-yellow 28729 HPG 28729 HP and Sleeve 28729 HGG, color code: white-green 28729 HPH 28729 HPH 38729 HP and Sleeve 28729 HGG, color code: white-green 28729 HPH 28729 HPH 38729 HP and Sleeve 28729 HGG, color code: white-green 	28729 HPA	,
 28729 HH and Sleeve 28729 HGC, color code: blue 28729 HPD 28729 HPD 28729 HPD 28729 HPD 28729 HPE 28729 HPE 28729 HPE 28729 HPE 28729 HPF 28729 HPG 28729 HPG 28729 HPA 28729 HPA 28729 HPA 28729 HPA 32729 HPA 3272	28729 HPB	,
 28729 HH and Sleeve 28729 HGD, color code: red 28729 HPE 28729 HPE 28729 HPE 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPF 28729 HPG 28729 HPG 28729 HPG 28729 HPG 28729 HPA and Sleeve 28729 HGF, color code: white-yellow 28729 HPG 28729 HPA and Sleeve 28729 HGG, color code: white-green 28729 HPH 28729 HPA and Sleeve 28729 HGA, color code: white-green 28729 HPA 	28729 HPC	,
 28729 HH and Sleeve 28729 HGE, color code: yellow 28729 HPF Tappet, diameter 10 mm, for use with Hand 28729 HH and Sleeve 28729 HGF, color code: white-yellow 28729 HPG Tappet, diameter 11 mm, for use with Hand 28729 HH and Sleeve 28729 HGG, color code: white-green 28729 HPH Tappet, diameter 12 mm, for use with Hand 28729 HH and Sleeve 28729 HGH, 	28729 HPD	· · · · · · · · · · · · · · · · · · ·
 28729 HH and Sleeve 28729 HGF, color code: white-yellow 28729 HPG Tappet, diameter 11 mm, for use with Hand 28729 HH and Sleeve 28729 HGG, color code: white-green 28729 HPH Tappet, diameter 12 mm, for use with Hand 28729 HH and Sleeve 28729 HGH, 	28729 HPE	
28729 HH and Sleeve 28729 HGG, color code: white-green 28729 HPH Tappet, diameter 12 mm, for use with Hand 28729 HH and Sleeve 28729 HGH,	28729 HPF	
28729 HH and Sleeve 28729 HGH,	28729 HPG	
	28729 HPH	,

KARL STORZ Germany 174800 174800 Metal Mallet, with plastic replacement head, length 22.5 cm

Instruments for Bone Reconstruction

Cancellous Bone Applicators



Several arthroscopic interventions – mostly revision procedures – require the filling of bone defects.

Such bone-filling procedures may be indicated in the following cases:

- 1. Enlarged tunnels following ligament reconstruction
- 2. Subchondral bone cysts
- 3. Tumors
- 4. Fractures (e.g. compression fractures of the tibial head)

Up to now, the filling of defect zones with cancellous bone or bone graft materials has not been complex and extremely time-consuming. Arthroscopic treatment of defect zones in the femur in particular was difficult to perform.

As a result, this innovative and straightforward system offers several advantages:

- Easy handling
- Time-saving procedures
- Controllable application depth
- For use with ENDOCAMELEON[®]



Fig. 1: Several arthroscopic interventions – mostly revision procedures – require the filling of bone defects.



Fig. 2: Insertion and application of the filling material

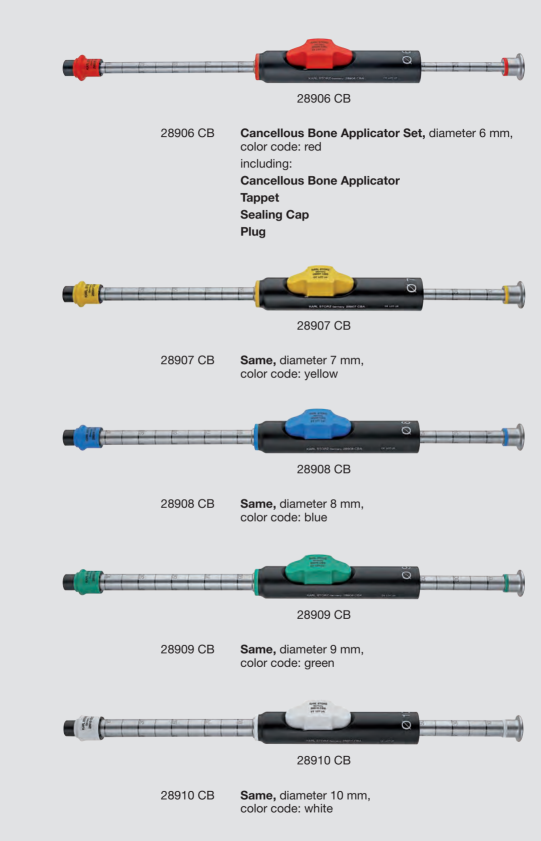


Fig. 3: View of the femoral tunnel filled with cancellous bone

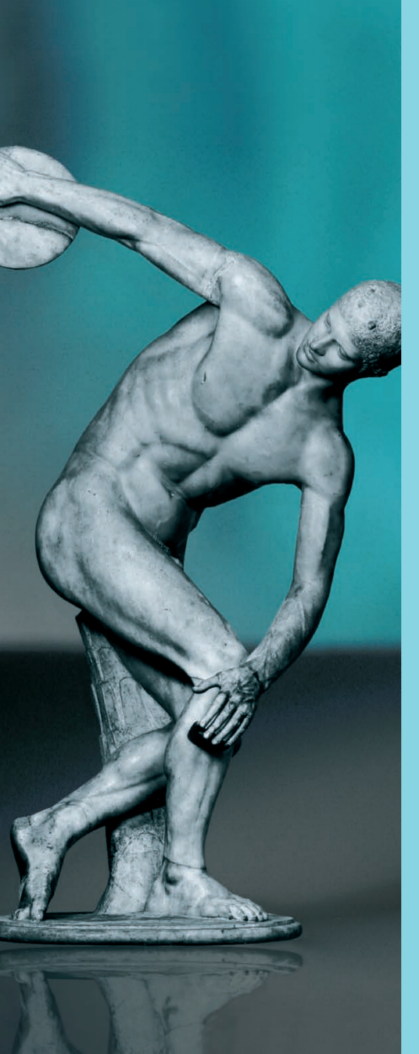
Instruments for Bone Reconstruction

Cancellous Bone Applicators





9-131



INSTRUMENTS FOR THE KNEE

BASIC INSTRUMENTS82-85	
MENISCUS AND MPFL RECONSTRUCTION	
CRUCIATE LIGAMENT RECONSTRUCTION92-113	
IMPLANTS114-125	



Knee Laxity Tester for Instrumented Stability Testing

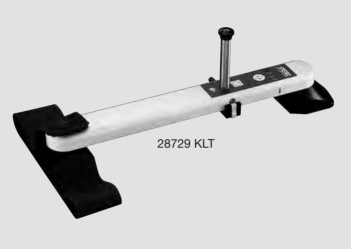
Instrumented stability measurement of the cruciate ligaments is a clinical examination that provides exact and reproducible measurements of the movement of the tibia in the case of cruciate ligament instability.

Special Features:

- Practical
- Easy to use

The Knee Laxity Tester (KLT) was developed to allow straightforward, fast and accurate instrumented stability tests in the examination room.

- Reproducible results
- Exact measurements



28729 KLT Knee Laxity Tester, for instrumented stability testing

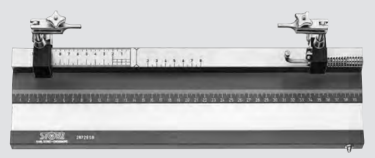


Fig. 1: Using the knee laxity tester when performing a Lachman test



Instruments for Ligament Reconstruction

- **Special Features:**
- Preparation of different transplants (hamstrings, quadriceps tendon and patellar tendon) for various fixation techniques
- Measuring scales for rapid and safe transplant preparation using FLIPPTACK
- User-friendly

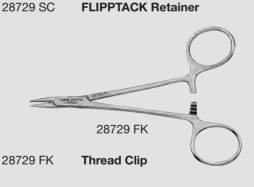


28729 SB

28729 SB **Tendon Board,** including FLIPPTACK Retainer 28729 SC



28729 SC





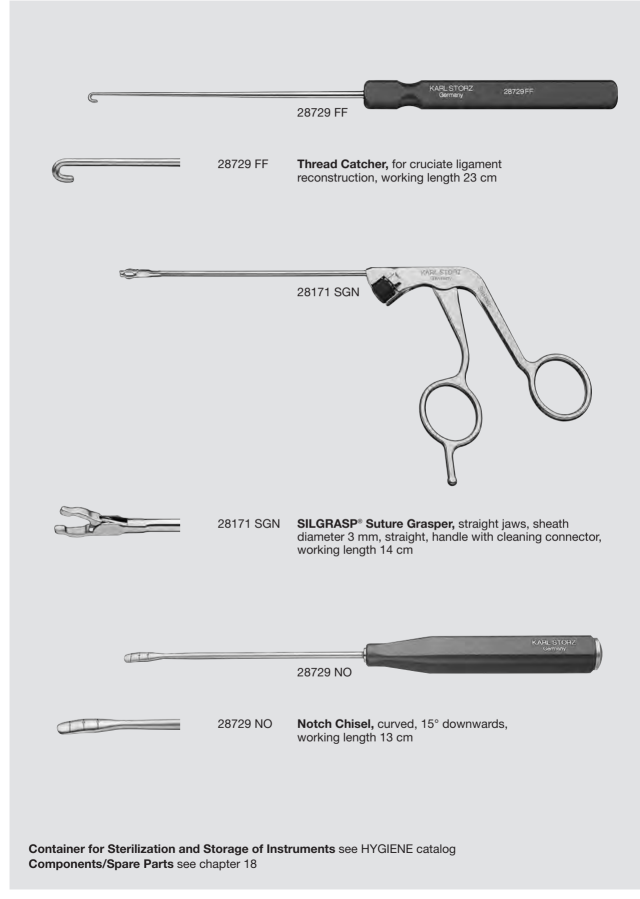
28729 P **Tissue Forceps**, 1 x 2 teeth, medium, distal curved to left, length 14.5 cm



	28729 D-6
28729 D-6	Drilling Wire, spiral shape, with eyelet, diameter 2.4 mm, length 38 cm, unsterile, for single use, package of 6, for use with Undercut Drills 28729 BA – BH, Collar Burrs 28729 BLC – BLF and Drills 28729 GA – GE
	28729 E
28729 E	Larding Wire, pyramidal tip, diameter 2.4 mm, length 32 cm, unsterile, for single use, package of 10, for use with Undercut Drills 28729 BA – BH, Collar Burrs BLC – BLF and Drills 28729 GA – GE
	LILIII DIO KARLSTORZ Germany
_	28729 BH
28729 BA	Undercut Drill, cannulated, diameter 4.5 mm, for use with Drilling Wire 28729 D and Larding Wire 28729 E
28729 BB	Same, diameter 5 mm
28729 BI	Same, diameter 5.5 mm
28729 BC	Same, diameter 6 mm
28729 BK	Same, diameter 6.5 mm
28729 BD	Same, diameter 7 mm
28729 BL	Same, diameter 7.5 mm
28729 BE	Same, diameter 8 mm
28729 BM	Same, diameter 8.5 mm
28729 BF	Same, diameter 9 mm
28729 BN	Same, diameter 9.5 mm
28729 BG	Same, diameter 10 mm
28729 BO	Same, diameter 10.5 mm
28729 BH	Same, diameter 11 mm
	KARL STORZ. Germany
	28729 L
28729 L	Length Gauge, for cruciate ligament reconstruction, graduated, working length 23 cm
	28729 TL
28729 TL	Depth Gauge, for cruciate ligament reconstruction, working length 22.5 cm, for use with Larding Wire 28729 E

Knee Basic Instruments





ART-K 5



Instruments for the All-Inside Suture Meniscus Suture for the Posterior Horn area of the Lateral and Medial Meniscus

This meniscus suture set was specially developed for use with all-inside suture on the posterior horn area of the lateral and medial meniscus. A fundamental advantage of this suture set lies in the simple thread release. After passing through the tip of the suture hooks and advancing the thread, the latter appears inside the joint. The thread may now be easily pulled out of the joint with the grasping forceps.



28179 HG Handle, for use with monofilament threads size USP 2-0 to 2, for use with Suture Attachments 28179 PA – PH, 28728 NA – NG, Wheel Attachment 28179 HR and Wheel 28179 R



28179 HR/R

- 28179 HR Wheel Attachment, for use with monofilament threads size USP 2-0 to 2, for use with Handle 28179 HG and Wheel 28179 R
- 28179 R Wheel, for use with monofilament threads size USP 2-0 to 2, for use with Wheel Attachment 28179 HR



Instruments for the All-Inside Suture Meniscus Suture for the Posterior Horn area of the Lateral and Medial Meniscus

	28728 NA
28728 NA	Suture Attachment, straight, working length 13 cm, for use with Handle 28179 HG
28728 NB	Suture Attachment, distal angled 180° to the right, straight, working length 13 cm, for use with Handle 28179 HG
28728 NC	Suture Attachment, distal angled 180° to the left, straight, working length 13 cm, for use with Handle 28179 HG
28728 ND	Suture Attachment, distal angled 360° to the right, straight, working length 13 cm, for use with Handle 28179 HG
28728 NE	Suture Attachment, distal angled 360° to the left, straight, working length 13 cm, for use with Handle 28179 HG
28728 NF	Suture Attachment, distal angled 20° upwards, straight, working length 13 cm, for use with Handle 28179 HG
28728 NG	Suture Attachment, distal angled 20° upwards, straight, working length 14 cm, for use with Handle 28179 HG
28179 R1	Cleaning Adaptor, for use with Suture Attachments 28179 PA – PH and 28728 NA – NG
28179 R2	Cleaning Adaptor, for use with Handle 28179 HG
	28728 NJ
28728 NJ	Suture Grasper, dismantling, jaw length 5.5 mm, straight jaws, straight sheath, working length 8 cm

Please note: Provided that an initial order is placed, it is recommended to buy a complete set of instruments.

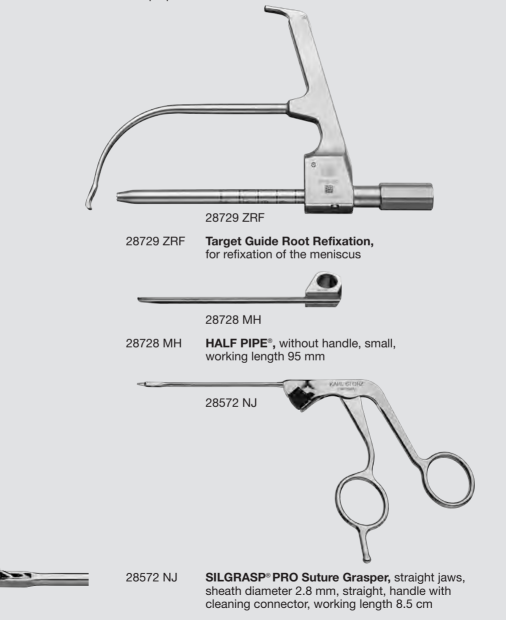


Instruments for Refixation of the Meniscus Root

The target guide was designed for refixation of the posterior meniscal root to the outer meniscus. In the case of a wide intraarticular space, the target guide can also be used for refixation of the posterior root to the inner meniscus.

The target guide enables two larding wires to be predrilled until they appear submeniscal under the meniscal horn.

Following adequate positioning, the initial centimeters of the K-wires are overdrilled with a 4.5 mm undercut drill to facilitate the introduction of the prepared cannulas with suture loops. After the larding wires are withdrawn, cannulas with PDS suture loops are advanced through the channels until they appear in the submeniscal area. After any required repositioning of the meniscus, the detached posterior meniscal horn is pierced with the suture cannula. Once both suture loops emerge in the submeniscal area, the loops are widened and a fixation suture is placed. This is then withdrawn through the cannula together with the PDS suture loop. The resulting U-suture fixates the posterior horn root.



Container for Sterilization and Storage of Instruments see HYGIENE catalog Components/Spare Parts see chapter 18



This system was especially developed for harvesting the quadriceps tendon for MPFL reconstruction.

Special Features: Safe subcutaneous tendon harvesting Defined harvesting depth • Attractive cosmetic results 28185 MH 28185 MH Handle, working length 10 cm For use with: 28185 FA Tendon Knife, for removal of quadriceps tendon for MPFL reconstruction, vertical parallel cutting, width 10 mm, height 4 mm, STERILE sterile, for single use, for use with Handle 28185 FA 28185 MH 28185 FB Same, width 12 mm 28185 EA Tendon Separator, for removal of the quadriceps tendon for MPFL reconstruction, horizontal parallel cutting, height 2 mm, STERILE sterile, for single use, for use with Handle 28185 EA 28185 MH 28185 EB Same, height 3 mm 28185 QS 28185 QS Quadriceps Tendon Cutter, for subcutaneous terminal cutting of the quadriceps tendon, working length 15 cm

9-131

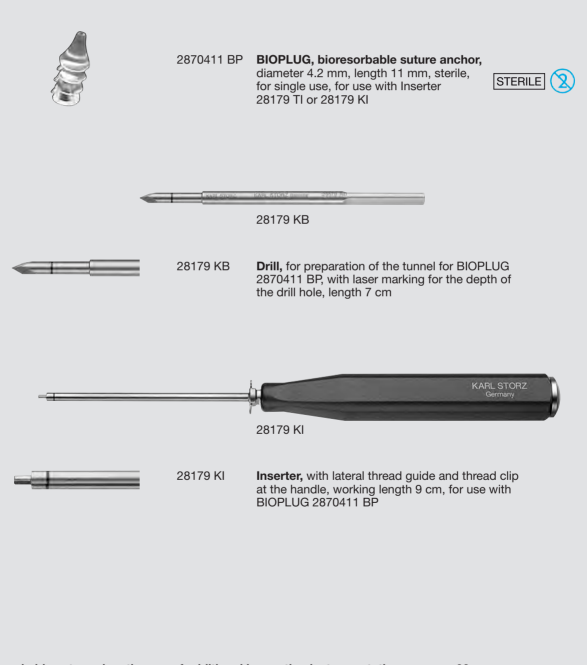
A workable set requires the use of additional implants see pages 114-125

MPFL Reconstruction with the Gracilis Tendon and the BIOPLUG



Special Features:

- The implant is made of the bioresorbable material Poly(L-lactide-co-D,L-lactide)
- For Suture Anchors 2870411 BP and 2870514 BP, the use of suture material size USP 2 is recommended
- Very good degradation behavior



MPFL Reconstruction with the Gracilis Tendon and the Patellar Tunnel



Special Features:

- Impant-free fixation on the patella
- Optimal handling
- Safe drilling in the patella
- Stable bone bridge



7-16

A workable set requires the use of additional harvesting instrumentation see page 93 A workable set requires the use of additional implants see pages 114-125

Basic Instrumentation for Anterior Cruciate Ligament Reconstruction





Special Features:

• Attachments for femoral tunnel placement via a medial port

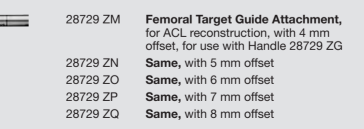


28729 WX Femoral Target Guide Attachment, for ACL reconstruction via a medial port, with 5 mm offset, for use with Handle 28729 ZG 28729 WY Same, with 6 mm offset 28729 WZ Same, with 7 mm offset 28720 WX Same, with 9 mm offset

- 28729 VX Same, with 8 mm offset
- 28729 VY Same, with 9 mm offset
- 28729 VZ Same, with 10 mm offset

Special Features:

 Attachments for femoral tunnel placement via a medial or transtibial port

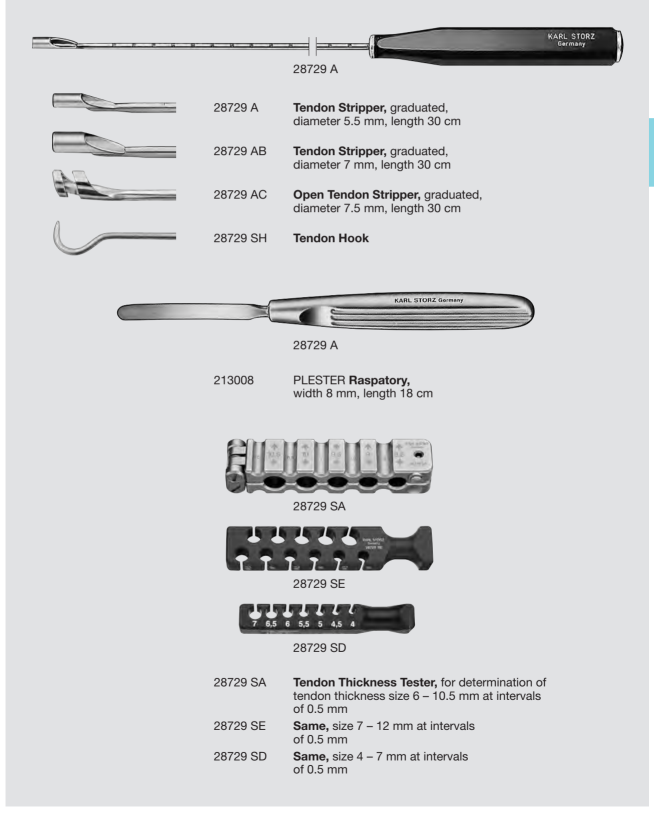


Anterior Cruciate Ligament Reconstruction with Hamstrings



Special Features:

- Length marks on the tendon stripper enables measurement of the tendon during removal
- Smaller tendon stripper for atraumatic removal of the gracilis tendon

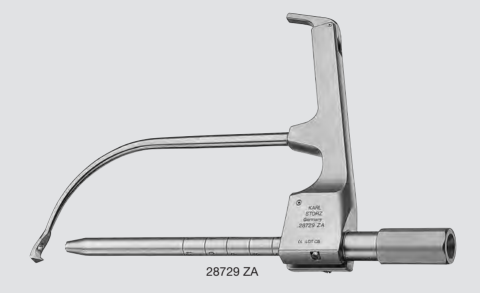


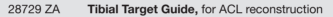
Anterior Cruciate Ligament Reconstruction with Hamstrings Single Bundle Technique



Special Features:

- Secure positioning of the tunnel
- Measurement of the length of the tibial tunnel before placing the tunnel
- Simple and secure fixation of the guide pin
- Stable construction prevents winding and torsion of the target guide







28729 DG

28729 DG **Guide Sleeve,** for the correction of the tibial tunnel, with concentric holes for a 2.4 mm guide wire diameter, realignment possible from 3 – 9 mm

A workable set requires the use of additional implants see pages 114-125 Components/Spare Parts see chapter 18

Anterior Cruciate Ligament Reconstruction with Hamstrings Double Bundle Technique

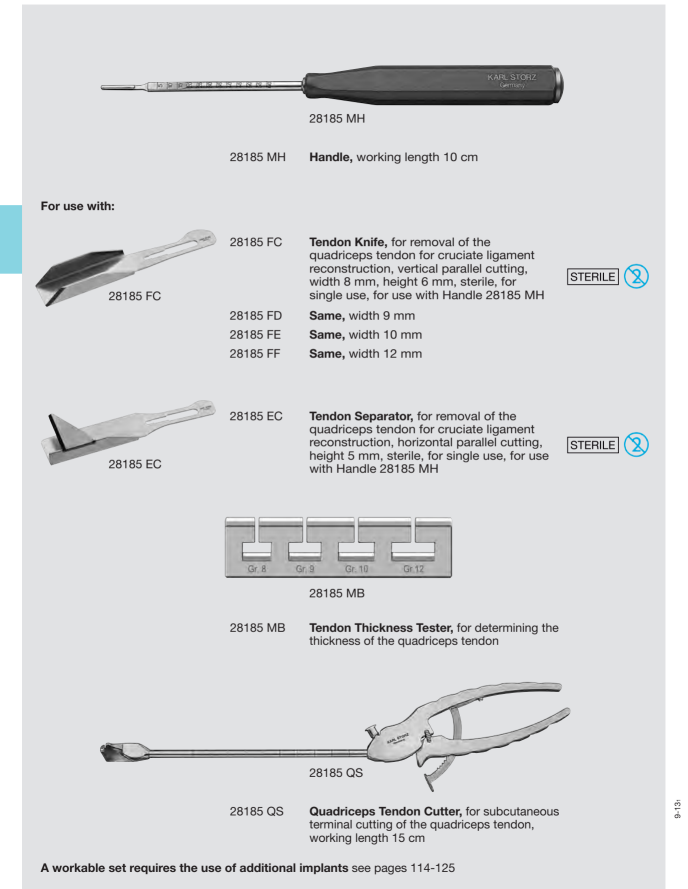




A workable set requires the use of Tendon Board 28729 SB see page 83 A workable set requires the use of additional implants see pages 114-125 Components/Spare Parts see chapter 18

Anterior Cruciate Ligament Reconstruction with the Quadriceps Tendon





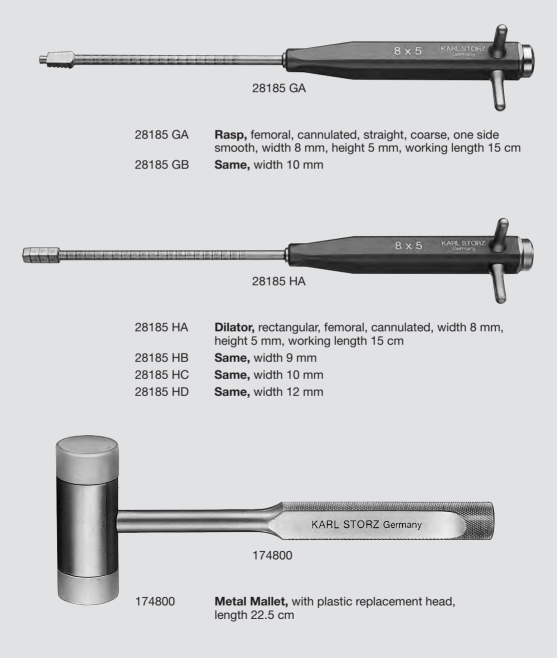
ART-K 16



Anatomical studies have shown that the insertion area of the anterior cruciate ligament is not circular. To adapt to the anatomical conditions in cruciate ligament reconstruction using transplants with femoral bone blocks, special instruments were developed that enable the creation of rectangular channels.

Special Features:

- Allows use of small bone blocks
- Anatomic channel shape
- Suitable for both femoral and tibial systems
- Easy and safe application
- Suitable for revision surgery

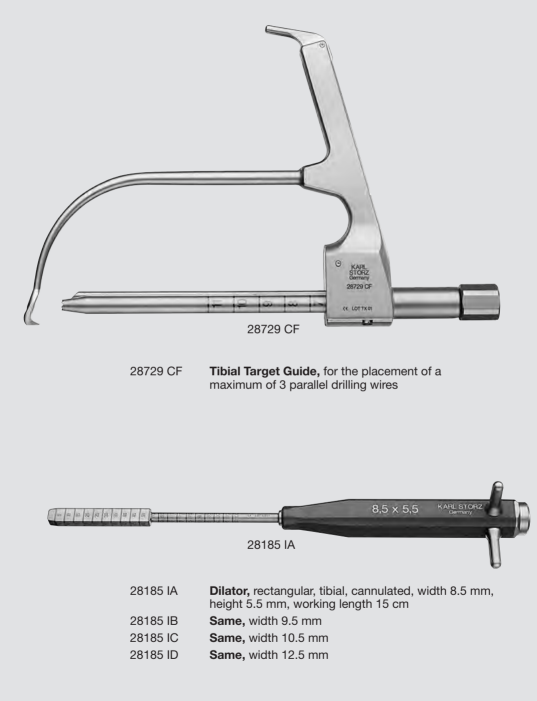


Anterior Cruciate Ligament Reconstruction with the Quadriceps Tendon



Special Features:

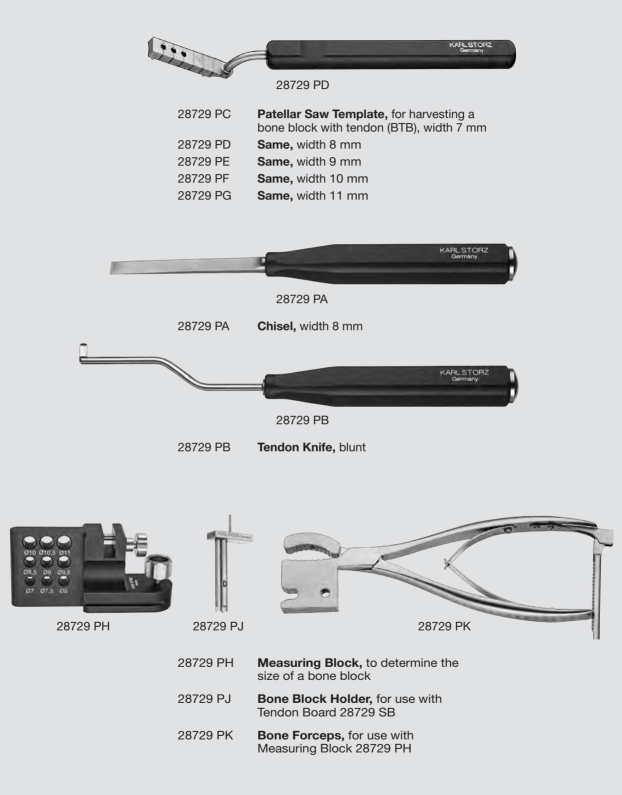
- Enables drilling of up to 3 larding wires
- Creation of an oblong tibial canal possible



7-16

Anterior Cruciate Ligament Reconstruction with the Patellar Tendon (Bone-Tendon-Bone)





5-082

A workable set requires the use of Tendon Board 28729 SB see page 83 A workable set requires the use of additional implants see pages 114-125 Basic Instruments see page 83

Anterior Cruciate Ligament Reconstruction with the Patellar Tendon (Bone-Tendon-Bone)





28729 PQ **Handle,** T-shaped, for use with Fluted Coring Reamers 28729 PL – PP and Revision Blades 28728 TA – TI

Posterior Cruciate Ligament Reconstruction



Special Features:

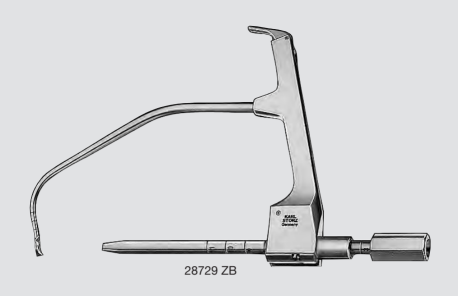
• Precise, reproducible tunneling



A workable set requires the use of additional implants see pages 114-125

Posterior Cruciate Ligament Reconstruction





28729 ZB	Tibial Target	t Guide, for PCL	reconstruction
	-		

28729 ZL Same, curved to left

28729 ZR	Same,	curved	to	right
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Special Features:

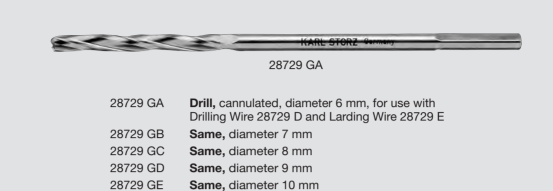
- Determination of the tunnel length
- Protected target area

• Precise determination of the distance from the tibial plateau surface to the exit of the tibial tunnel on the posterior side of the tibia



28729 ZBB Tibial Target Guide, large, for PCL reconstruction





Cannulated Drill Sleeves for use with cannulated Drills 28729 GA - GE

- Special Features:
- Safe due to self-centering drills
- Easy to use

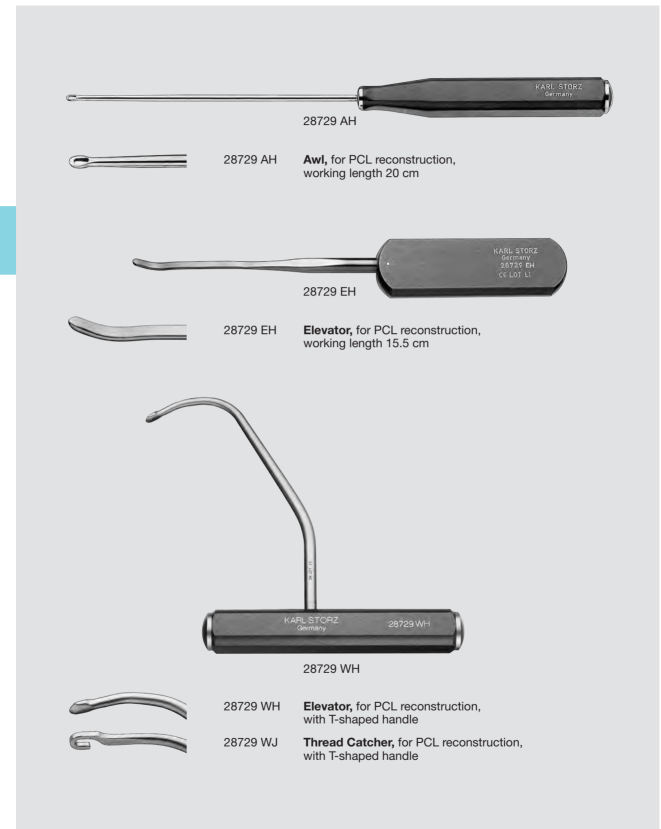


28729 HA

28729 HA	Cannulated Drill Sleeve, for use with Drill 28729 GA
28729 HB	Cannulated Drill Sleeve, for use with Drill 28729 GB
28729 HC	Cannulated Drill Sleeve, for use with Drill 28729 GC
28729 HD	Cannulated Drill Sleeve, for use with Drill 28729 GD
28729 HE	Cannulated Drill Sleeve, for use with Drill 28729 GE

Posterior Cruciate Ligament Reconstruction







In revision surgery, it is often necessary to remove previous implants (titanium interference screws, staples). It is therefore recommended to have special

To remove titanium interference screws, a revision screwdriver set was developed to accommodate all standard interference screw sizes. In many cases, it is

Special Features:

-

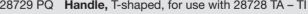
- Modular system: Quick coupling via T-Handle
- Revision screwdriver attachments available for all standard screw sizes
- Self-centering: Enables removal of interference screws even if access is unfavorable

instrumentation at hand that enables implants to be removed quickly.

necessary to remove bone from the screwdriver insertion site. Microfracture chisels have been included in the screwdriver revision set for this purpose.

• Tapered tip: Enables use even in the case of slightly deformed screw heads

28728 T	Revision S	Set
	including:	
	28728 TA	Revision Screwdriver Blade, size 1.9 mm, working length 12.5 cm
	28728 TB	Revision Screwdriver Blade, size 2.3 mm, working length 12.5 cm
	28728 TC	Revision Screwdriver Blade, size 2.4 mm, working length 12.5 cm
	28728 TD	Revision Screwdriver Blade, size 2.7 mm, working length 12.5 cm
	28728 TE	Revision Screwdriver Blade, size 3.4 mm, working length 12.5 cm
	28728 TF	Large Fragment Screwdriver Blade, size 3.5 mm, working length 12.5 cm
	28728 TG	Small Fragment Screwdriver Blade, size 2.5 mm, working length 12.5 cm
	28728 TH	Microfracture Chisel, straight, working length 12.5 cm
	28728 TI	Microfracture Chisel, curved 30°, working length 12.5 cm
	28729 PQ	Handle, T-shaped, for use with 28728 TA – TI





6-122



Instrumentation for bone block harvesting consists of an instrument set for the safe and easy harvesting of autologous bone or cartilage-bone-blocks for cancellous bone grafting.

Special Features:

- Wide range of harvesting sizes: 5 12 mm
- Various sizes are color-coded

- The bone-block harvesting system can be used for bridging bone gaps with an opening wedge osteotomy, to treat joint stiffness or for cruciate ligament revision surgery.
- Ergonomic handle for optimal force regulation during harvesting
- Sharp cutting edge for precise harvesting



- 28729 HGA Sleeve, inner diameter 5 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPA, color code: green
 28729 HGB Sleeve, inner diameter 6 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPB, color code: black
- 28729 HGC **Sleeve,** inner diameter 7 mm, workling length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPC, color code: blue
- 28729 HGD **Sleeve,** inner diameter 8 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPD, color code: red
- 28729 HGE **Sleeve,** inner diameter 9 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPE, color code: yellow
- 28729 HGF **Sleeve,** inner diameter 10 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPF, color code: white-yellow
- 28729 HGG **Sleeve,** inner diameter 11 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPG, color code: white-green
- 28729 HGH **Sleeve,** inner diameter 12 mm, working length 70 mm, for use with Handle 28729 HH, Tap 28729 HP and Tappet 28729 HPH, color code: white-blue



28729 HH

Handle, for use with Tap 28729 HP



28729 HP

28729 HP

Tap, for use with Handle 28729 HH

9-131



	28729 HPA
28729 HPA	Tappet, diameter 5 mm, for use with Handle 28729 HH and Sleeve 28729 HGA, color code: green
28729 HPB	Tappet, diameter 6 mm, for use with Handle 28729 HH and Sleeve 28729 HGB, color code: black
28729 HPC	Tappet, diameter 7 mm, for use with Handle 28729 HH and Sleeve 28729 HGC, color code: blue
28729 HPD	Tappet, diameter 8 mm, for use with Handle 28729 HH and Sleeve 28729 HGD, color code: red
28729 HPE	Tappet, diameter 9 mm, for use with Handle 28729 HH and Sleeve 28729 HGE, color code: yellow
28729 HPF	Tappet, diameter 10 mm, for use with Handle 28729 HH and Sleeve 28729 HGF, color code: white-yellow
28729 HPG	Tappet, diameter 11 mm, for use with Handle 28729 HH and Sleeve 28729 HGG, color code: white-green
28729 HPH	Tappet, diameter 12 mm, for use with Handle 28729 HH and Sleeve 28729 HGH, color code: white-blue
	KARL STORZ Germany
	174800

174800 **Metal Mallet,** with plastic replacement head, length 22.5 cm

Components/Spare Parts see chapter 18



Several arthroscopic interventions – mostly revision procedures – require the filling of bone defects.

Such bone-filling procedures may be indicated in the following cases:

- 1. Enlarged tunnels following ligament reconstruction
- 2. Subchondral bone cysts
- 3. Tumors
- 4. Fractures (e.g. compression fractures of the tibial head)
- Up to now, the filling of defect zones with cancellous

bone or bone graft materials has not been complex and extremely time-consuming. Arthroscopic treatment of defect zones in the femur in particular was difficult to perform.

As a result, this innovative and straightforward system offers several advantages:

- Easy handling
- Time-saving procedures
- Controllable application depth
- For use with ENDOCAMELEON®



Fig. 1: Several arthroscopic interventions – mostly revision procedures – require the filling of bone defects.



Fig. 2: Insertion and application of the filling material

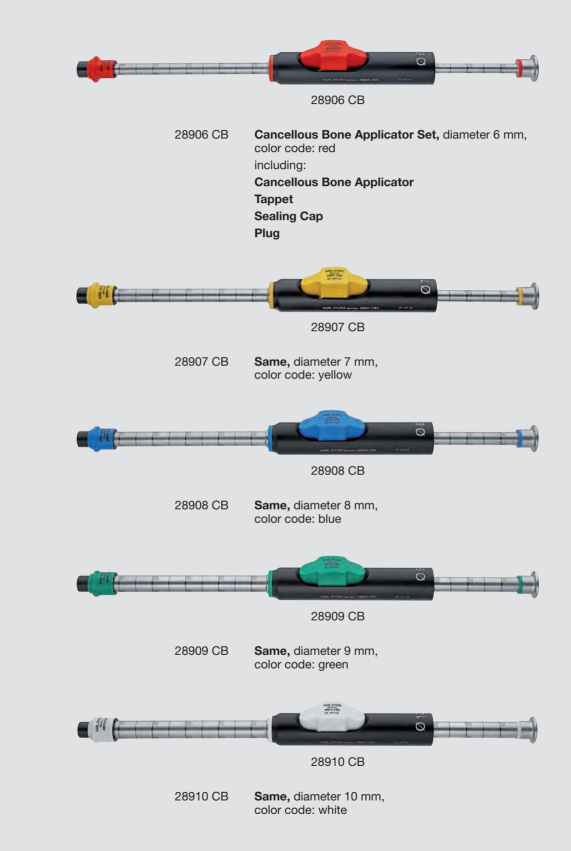


Fig. 3: View of the femoral tunnel filled with cancellous bone

Knee

Cruciate Ligament Revision Surgery





9-131

Components/Spare Parts see chapter 18



Special Features:

- Dilation of the drill channel and notching in one step
- Cancellous bone compression through tunnel dilation
- The direction of the interference screw is pre-determined → no migration of the screw during insertion

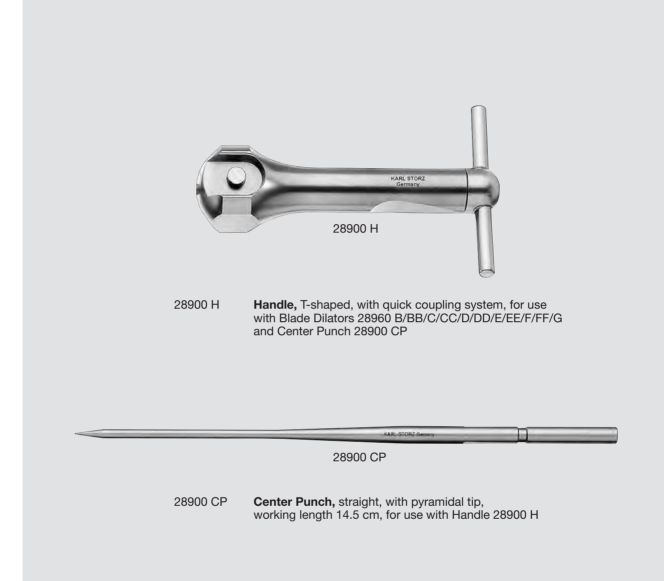
		6mm KARLSTORZ	
5		28729 DFO	
	28729 DFM	Dilator with Fin, for dilating the femoral drill c to diameter 4 mm and simultaneous placemer notch 17 mm in length	
	28729 DFO	Dilator with Fin, cannulated, for dilating the fed drill channel to diameter 6 mm and simultaneous placement of a notch 25 mm in length	
	28729 DFP	Same, for dilating the femoral drill channel to diameter 6.5 mm	
	28729 DFQ	Same, for dilating the femoral drill channel to diameter 7 mm	
	28729 DFR	Same, for dilating the femoral drill channel to diameter 7.5 mm	
	28729 DFS	Same, for dilating the femoral drill channel to diameter 8 mm	
	28729 DFT	Same, for dilating the femoral drill channel to diameter 8.5 mm	
	28729 DFU	Same, for dilating the femoral drill channel to diameter 9 mm	
	28729 DFV	Same, for dilating the femoral drill channel to diameter 9.5 mm	



Dilating a PL canal using a dilator with fin

Components/Spare Parts see chapter 18







		28960 B
10		SABI STOBA Sizestry Ø10
		28960 F
	28960 B	Blade Dilator, cannulated, diameter 6 mm, working length 14.5 cr scaled to 70 mm, for compression of the tibial and femoral cancellous bone, for use with Handle 28900 H
	28960 BB	Same, diameter 6.5 mm
	28960 C	Same, diameter 7 mm
	28960 CC	Same, diameter 7.5 mm
	28960 D	Same, diameter 8 mm
	28960 DD	Same, diameter 8.5 mm
	28960 E	Same, diameter 9 mm
	28960 EE	Same, diameter 9.5 mm
	28960 F	Same, diameter 10 mm
	28960 FF	Same, diameter 10.5 mm







FLIPPTACK and ENDOTACK[®] – Titanium

FLIPPTACK

- Individual preparation of a defined thread loop
- Implant preparation before operation possible
- Easy to use

ENDOTACK®

- Secure fixation
- No tilting of fixation button
- Transplant tension defined by testing with tensiometer
- Correction of transplant tension by rotating of fixation button with the button key
- Simple and safe handling



FLIPPTACK from Titanium Ti-6AL-4V ELI



ENDOTACK® from titanium Ti-6AL-4V ELI



FLIPPTACK and ENDOTACK[®] – Fixation Buttons

STERILE 2



28729 FT

- 28729 FT **FLIPPTACK,** extracortical fixation button, 4 x 12 mm, sterile, for single use
- 28729 FC **Catgut Polyester-S white,** 3 x 75 cm, USP 7, sterile, for single use, package of 24, for use with FLIPPTACK, extracortical fixation button





28729 TT

28729 MT

- 28729 TT **ENDOTACK**[®], tibial fixation button, 10 x 16 mm, sterile, for single use
- 28729 MT **Mini ENDOTACK**[®], tibial fixation button, 8 x 12 mm, sterile, for single use







MEGA FIX® – Bioresorbable

MEGA FIX[®] B, P, C and CP

- Extreme torsional stability
- Three-dimensional bony ingrowth in perforated MEGA FIX[®] screws (MEGA FIX[®] P and CP)
- Optimal connection between the MEGA FIX[®] screw and screwdriver (CROSSDRIVE[®])
- Minimized risk of graft damage thanks to optimal thread design
- High fixation strength
- Wide range of indications
- Complete absorption
- Osseous replacement following absorption



MEGA FIX® B and P from the bioresorbable material Poly(L-lactide-co-D,L-lactide)



MEGA FIX® C and CP from an optimal mixing ratio of 80:20 between the bioresorbable material Poly(L-lactide-co-D,L-lactide) and the ceramic material beta-tricalcium phosphate (β -TCP)

Implants Interference Screws









2870823 B

- 2870619 BMEGA FIX® B, bioresorbable interference screw,
diameter 6 mm, length 19 mm, sterile, for single use2870623 BSame, length 23 mm
- 2870719 B MEGA FIX[®] B, bioresorbable interference screw, diameter 7 mm, length 19 mm, sterile, for single use
 2870723 B Same, length 23 mm
- 2870728 B Same, length 28 mm
- 2870819 B MEGA FIX® B, bioresorbable interference screw, diameter 8 mm, length 19 mm, sterile, for single use
 2870823 B Same, length 23 mm
 2870828 B Same, length 28 mm
- 2870923 B **MEGA FIX® B,** bioresorbable interference screw, diameter 9 mm, length 23 mm, sterile, for single use
- 2870928 B Same, length 28 mm

MEGA FIX® P



2870828 P

2870823 P	MEGA FIX [®] P , bioresorbable interference screw, perforated, diameter 8 mm, length 23 mm, sterile, for single use
2870828 P	Same, length 28 mm
2870923 P	MEGA FIX [®] P , bioresorbable interference screw, perforated, diameter 9 mm, length 23 mm, sterile, for single use
2870928 P	Same, length 28 mm
2870935 P	Same, length 35 mm
2871028 P	MEGA FIX [®] P , bioresorbable interference screw, perforated, diameter 10 mm, length 28 mm, sterile, for single use
2871035 P	Same, length 35 mm
2871135 P	MEGA FIX [®] P , bioresorbable interference screw, perforated, diameter 11 mm, length 35 mm, sterile, for single use

1-033









2870819 C

2870619 C	MEGA FIX® C, bioresorbable composite interference screw, diameter 6 mm, length 19 mm, sterile, for single use
2870623 C	Same, length 23 mm
2870719 C	MEGA FIX [®] C , bioresorbable composite interference screw, diameter 7 mm, length 19 mm, sterile, for single use
2870723 C	Same, length 23 mm
2870728 C	Same, length 28 mm
2870819 C	MEGA FIX [®] C , bioresorbable composite interference screw, diameter 8 mm, length 19 mm, sterile, for single use
2870823 C	Same, length 23 mm
2870828 C	Same, length 28 mm
2870923 C	MEGA FIX® C, bioresorbable composite interference screw, diameter 9 mm, length 23 mm, sterile, for single use
2870928 C	Same, length 28 mm

MEGA FIX® CP



2870923 CP

2870823 CP	MEGA FIX® CP, bioresorbable composite interference screw, perforated, diameter 8 mm, length 23 mm, sterile, for single use
2870828 CP	Same, length 28 mm
2870923 CP	MEGA FIX® CP, bioresorbable composite interference screw, perforated, diameter 9 mm, length 23 mm, sterile, for single use
2870928 CP	Same, length 28 mm
2870935 CP	Same, length 35 mm
2871028 CP	MEGA FIX® CP, bioresorbable composite interference screw, perforated, diameter 10 mm, length 28 mm, sterile, for single use
2871035 CP	Same, length 35 mm
2871135 CP	MEGA FIX® CP, bioresorbable composite interference screw, perforated, diameter 11 mm, length 35 mm, sterile, for single use



MEGA FIX® – Titanium

MEGA FIX[®] T for Bone-Tendon-Bone Technique

- Sharp thread enables easy insertion
- Diameter 7 9 mm, lengths 20 and 25 mm

MEGA FIX® T for the Hamstring Technique

- Blunt thread protects the transplant
- Diameter 7 10 mm, lengths 23 and 28 mm



MEGA FIX® T from titanium Ti-6AL-4V ELI





MEGA FIX[®] T for the Bone-Tendon-Bone Technique





2870720 T	MEGA FIX [®] T , titanium interference screw, diameter 7 mm, length 20 mm, for Cruciate Ligament Reconstruction with Bone-Tendon-Bone Transplant, sterile, for single use
2870725 T	Same, length 25 mm
2870820 T	MEGA FIX® T, titanium interference screw, diameter 8 mm, length 20 mm, for Cruciate Ligament Reconstruction with Bone-Tendon-Bone Transplant, sterile, for single use
2870825 T	Same, length 25 mm
2870920 T	MEGA FIX® T, titanium interference screw, diameter 9 mm, length 20 mm, for Cruciate Ligament Reconstruction with Bone-Tendon-Bone Transplant, sterile, for single use
2870925 T	Same, length 25 mm

MEGA FIX® T for the Hamstring Technique



2870723 T	MEGA FIX® T, titanium interference screw, diameter 7 mm, length 23 mm, for Cruciate Ligament Reconstruction with Semitendinosus Transplant, sterile, for single use
2870728 T	Same, length 28 mm
2870823 T	MEGA FIX® T, titanium interference screw, diameter 8 mm, length 23 mm, for Cruciate Ligament Reconstruction with Semitendinosus Transplant, sterile, for single use
2870828 T	Same, length 28 mm
2870923 T	MEGA FIX® T, titanium interference screw, diameter 9 mm, length 23 mm, for Cruciate Ligament Reconstruction with Semitendinosus Transplant, sterile, for single use
2870928 T	Same, length 28 mm
2871023 T	MEGA FIX® T, titanium interference screw, diameter 10 mm, length 23 mm, for Cruciate Ligament Reconstruction with Semitendinosus Transplant, sterile, for single use



Screwdriver for Interference Screws

CROSSDRIVE®

- Special cross drive
- Optimum torsion stability due to the fine-tuned regulation of force transmission between the screwdriver and the interference screw



7-16

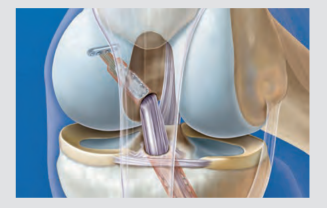


MEGASHIM Implants

- For hybrid fixation
- Optimized implant volume
- Prevention of graft lesions
- Anatomical femoral insertion
- Simplified application
- Enhanced implant stability
- Complete degradation
- Osseous replacement











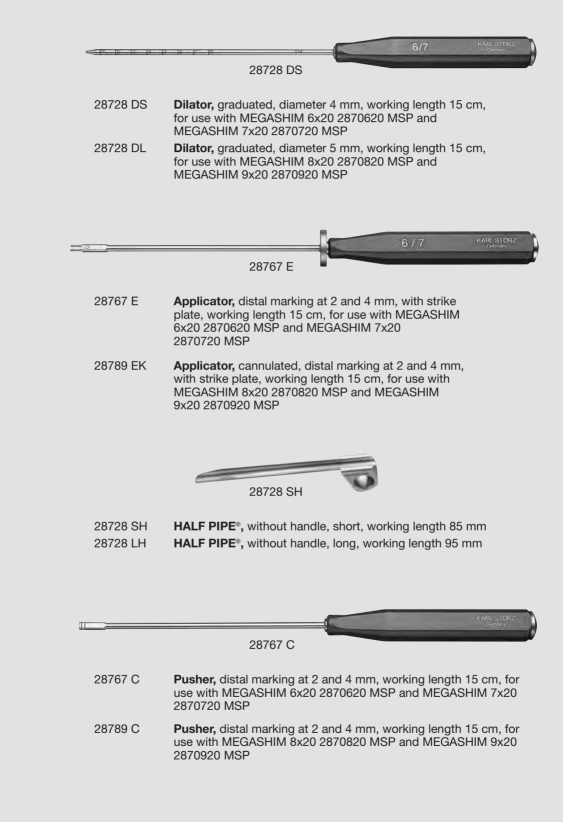


2870620 MSP

2870620 MSP	MEGASHIM, bioresorbable oval wedge, perforated, 6x20 mm, sterile, for single use
2870720 MSP	MEGASHIM, bioresorbable oval wedge, perforated, 7x20 mm, sterile, for single use
2870820 MSP	MEGASHIM, bioresorbable oval wedge, perforated, 8x20 mm, sterile, for single use
2870920 MSP	MEGASHIM, bioresorbable oval wedge, perforated, 9x20 mm, sterile, for single use

Order No.	Size (width x length)	Height	Instrumentation
2870620 MSP	6x20 mm	4 mm	Dilator 28728 DS Applicator 28767 E
2870720 MSP	7x20 mm	4.5 mm	Pusher 28767 C HALF PIPE [®] 28728 SH
2870820 MSP	8x20 mm	5 mm	Dilator 28728 DL Applicator 28789 EK
2870920 MSP	9x20 mm	5.5 mm	Pusher 28789 C HALF PIPE® 28728 SH





9-131

Components/Spare Parts see chapter 18

INSTRUMENTS FOR THE SHOULDER

PORTAL SYSTEMS SHOULDER ARTHROSCOPY129-135	
INSTRUMENTS FOR SHOULDER ARTHROSCOPY136-145	
BICEPS TENDONESIS146-147	
AC JOINT RECONSTRUCTION MINAR [®] 148-149	
IMPLANTS	



Portal Systems for Shoulder Arthroscopy



Special Features:

- Dilator with handle and thread attachment for optimal rotation
- Cannulated dilator with thread for use via a guide wire
- Various thread depths of the cannulas ensure very good tissue compression
- Good stability due to special thread wings



28180 GO

28180 GO

Dilator, with handle and thread attachment, cannulated, outer diameter 8 mm, inner diameter 1.6 mm, for use with Cannula 28180 GT and Nitinol Guide Wire 28140 GW



28180 GT-6 **Cannula,** with thread, unsterile, for single use, package of 6, for Gasket 28180 GD, inner diameter 8.25 mm, working length 7 cm, for use with Dilator 28180 GO





28180 GDS

28180 GDS

Seal Set, unsterile, for single use, with sealing cap, package of 5, for use with Cannula 28180 GT

5-082

Components/Spare Parts see chapter 18



SPS – Secure Portal System

The SPS – Secure Portal System facilitates the positioning of the portals during shoulder arthroscopy and offers better support for the introduced trocar sheaths by protecting the surrounding soft tissue. The atraumatic and targeted insertion of the puncture needle makes it possible to introduce both the subsequent dilation system as well as the trocar sheath system into the shoulder joint without any problems. It is possible to probe the target structures in this joint in

advance with the puncture needle, whereby it is also possible to confirm the correct position of the trocar sheath to be inserted. If the puncture needle is unable to reach the desired areas, it can be easily repositioned without trauma to the soft tissue.

The individual steps during the insertion of the trocar sheath system are arthroscopically controlled, which prevents damage when the joint is entered.



The SPS – Secure Portal System is recommended for shoulder portals. This system allows for an optimal control of the direction and position of the portals.

- The puncture needle with a diameter of 1.4 mm is introduced transcutaneously into the joint. The position must be corrected until the puncture needle penetrates the capsule at the desired point in the correct direction.
- The obturator is removed from the puncture needle.

Fig. 1

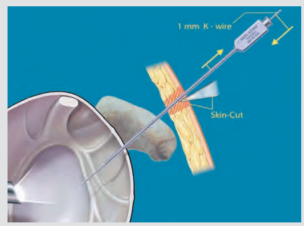
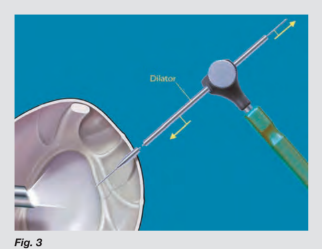


Fig. 2

- A guide wire with a diameter of 0.9 mm is introduced through the puncture needle into the joint.
- The puncture needle is removed from the joint while the guide wire is left in position.
- Skin incision along the guide wire corresponding to cannula size

Portal Systems for Shoulder Arthroscopy





- A cannulated dilator is pushed along the guide wire into the joint with the help of a handle.
- The guide wire is removed.





- The trocar sheath that was inserted into the handle for easy handling is advanced along the dilator.
- The soft tissue is hereby dilated until the trocar sheath "snaps" safely in place behind the capsule.

Fig. 4

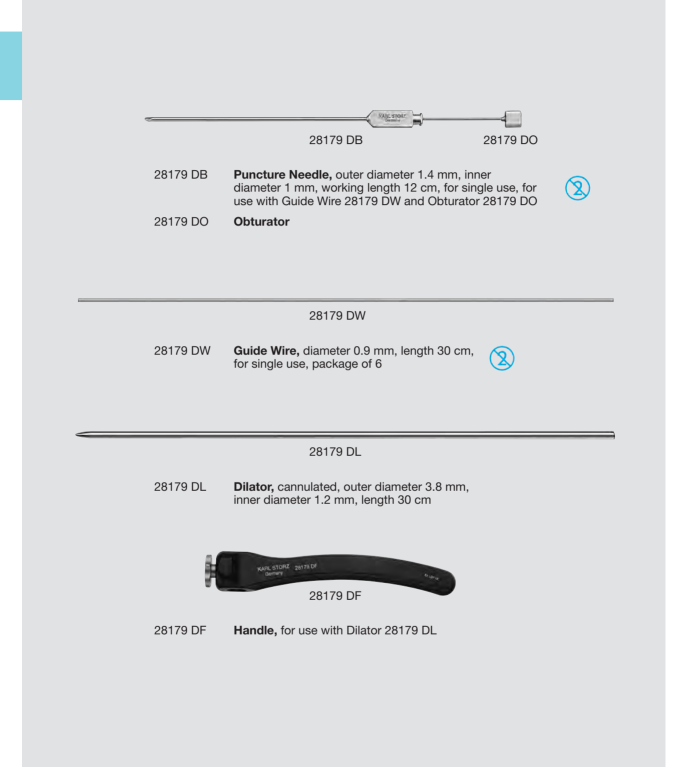


• Then the handle can be pulled off the trocar sheath. The trocar sheath then is ready for use and remains safely in the joint.

Fig. 5

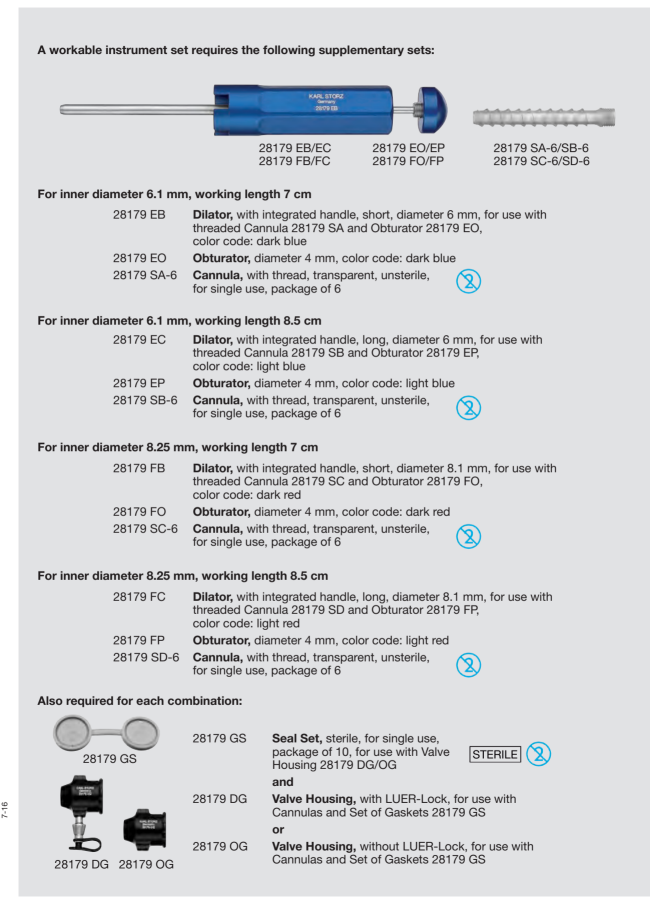
The SPS – Secure Portal System provides a portal to the joint by merely dilating the soft tissue without injuring the soft tissue. Positioning is performed under arthroscopic vision in order to provide optimal positioning of the lastly inserted cannula.





Portal Systems for Shoulder Arthroscopy





Portal Systems for Shoulder Arthroscopy



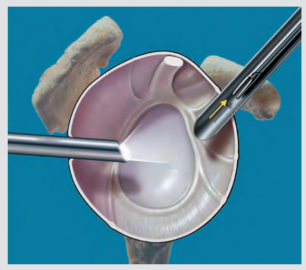
HALF PIPE®

Benefits:

- Insertion through the soft tissue into the joint is not limited by the diameter of the cannula
- High flexibility of the operating instruments as the HALF PIPE[®] is removed again after the instrument changeover
- Safe exchange of instruments in joints in which no cannulas can be used (such as elbow, wrist, etc.)



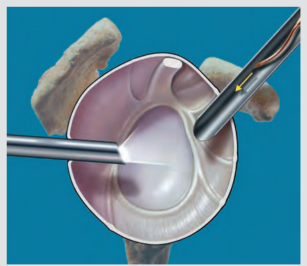
Insertion of the HALF PIPE® along an instrument



Removal of the instrument



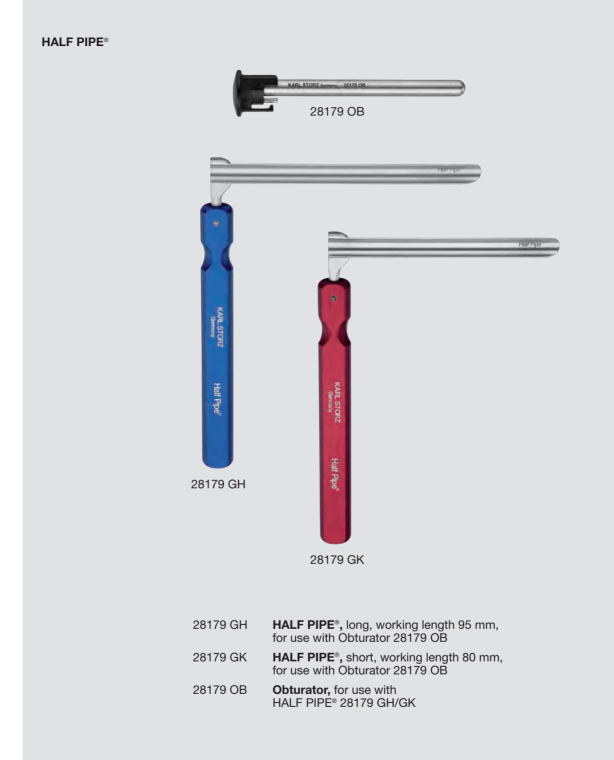
Maintenance of the portal



Insertion of a given instrument along the HALF PIPE®

Portal Systems for Shoulder Arthroscopy

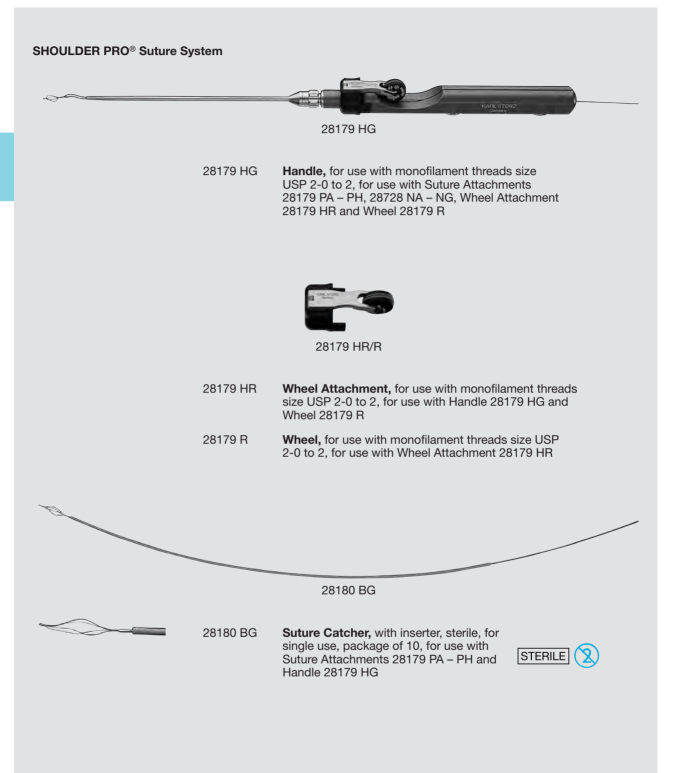




HALF PIPE® for Hip Arthroscopy see page 158 and for Knee Arthroscopy see pages 88 and 125

Instruments for Shoulder Arthroscopy

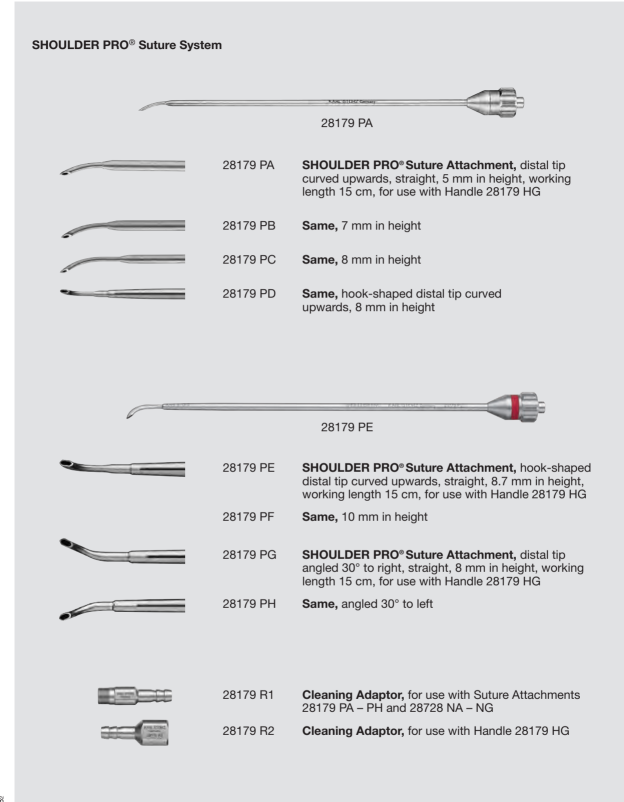




5-082

Instruments for Shoulder Arthroscopy





Instruments for Shoulder Arthroscopy



WONDERHOOK® Suture System	
K	
	28184 NR
	28184 WH
28184 WH	WONDERHOOK [®] Handle, complete, for transporting monofilament threads up to size USP 1 including: Transport Cassette
	28184 NR
28184 NG	WONDERHOOK [®] Suture Attachment, for use with monofilament threads up to size USP 1, straight, length of distal end 3.5 cm, working length 15 cm, for use with Handle 28184 WH, color code: blue
28184 NG	L Same, length of distal end 5 cm, long
28184 NA	WONDERHOOK® Suture Attachment, for use with monofilament threads up to size USP 1, distal tip slightly curved upwards, working length 15 cm, for use with Handle 28184 WH, color code: gold
28184 MR	WONDERHOOK® Suture Attachment, for use with monofilament threads up to size USP 1, distal tip curved 25° right, working length 15 cm, for use with Handle 28184 WH, color code: green
28184 ML	Same, distal tip curved 25° left
•	
28184 NR	WONDERHOOK® Suture Attachment, for use with monofilament threads up to size USP 1, distally strongly curved to right, working length 15 cm, for use with Handle 28184 WH, color code: red
28184 NL	Same, distally strongly curved to left
F	
	28184 RA
28184 RA	Cleaning Adaptor, for use with WONDERHOOK [®] Suture Attachments 28184 ML/MR/NG/NGL/NA/NR/NL
Components/Spare Parts see chapter 18	



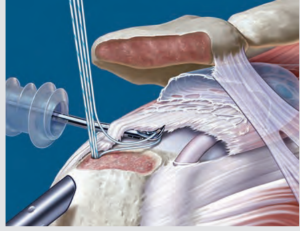




This forceps was specially designed for suture management in shoulder arthroscopy, in particular for the reconstruction of the rotator cuff. It provides the following features and benefits:

- Very slender jaw design
- Sharp distal tip
- Large eyelet and angle of view

- Additional bending at the distal end of the sheath
- Ergonomic handle design



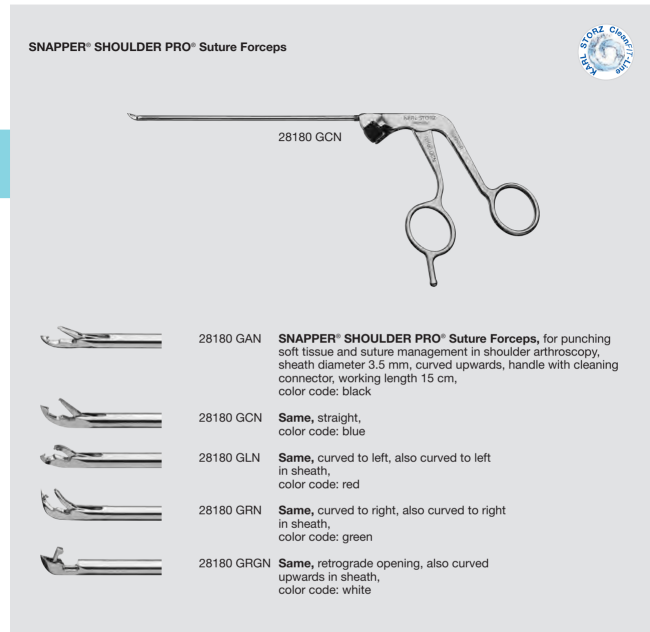
Rotator cuff suture with SNAPPER® SHOULDER PRO®



Reconstructed rotator cuff

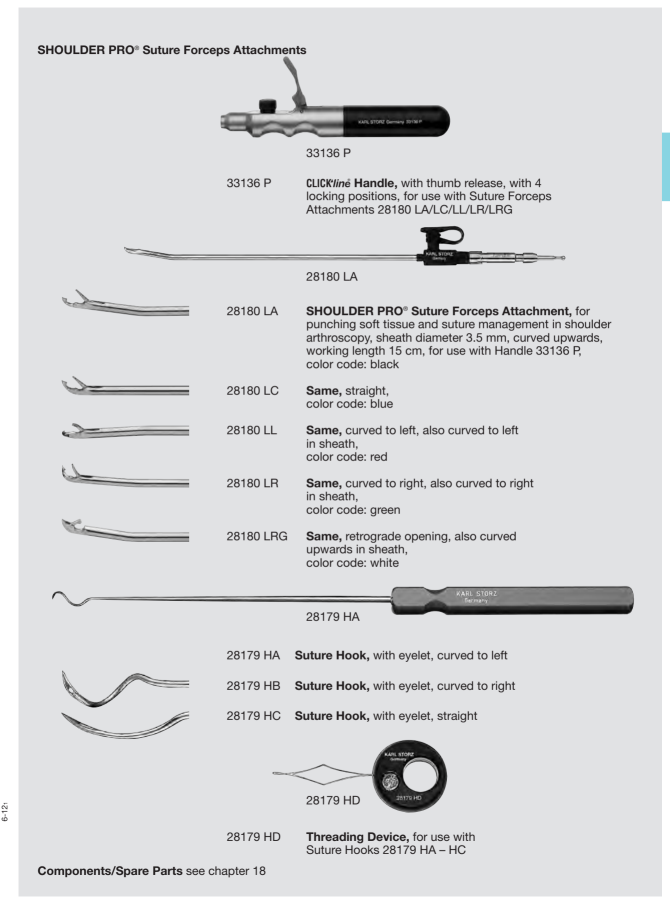
Instruments for Shoulder Arthroscopy



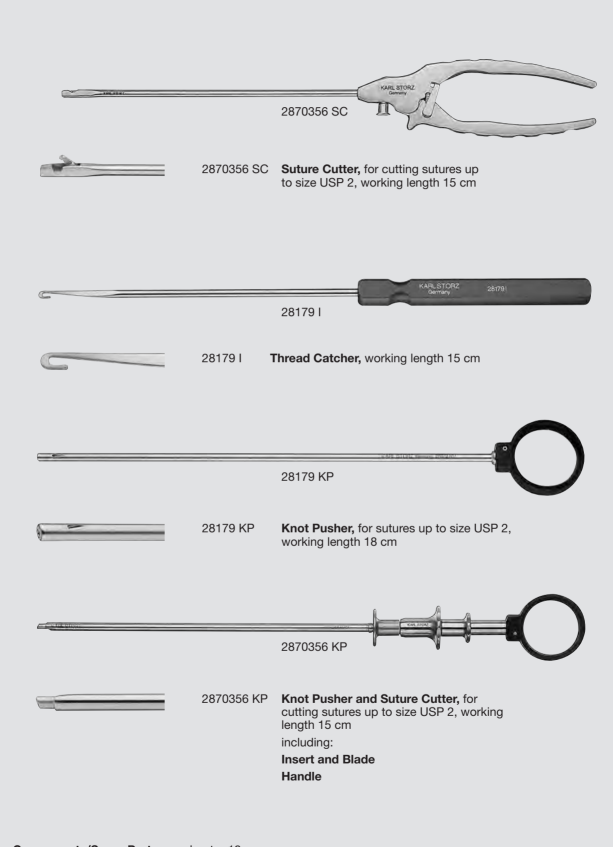


Container for Sterilization and Storage of Instruments see HYGIENE catalog Components/Spare Parts see chapter 18 Instruments for Shoulder Arthroscopy



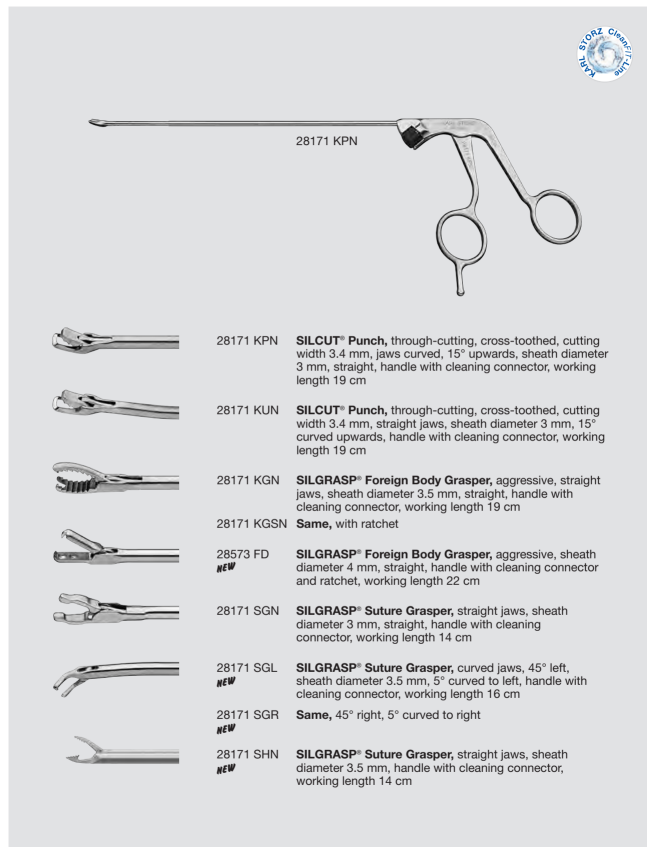






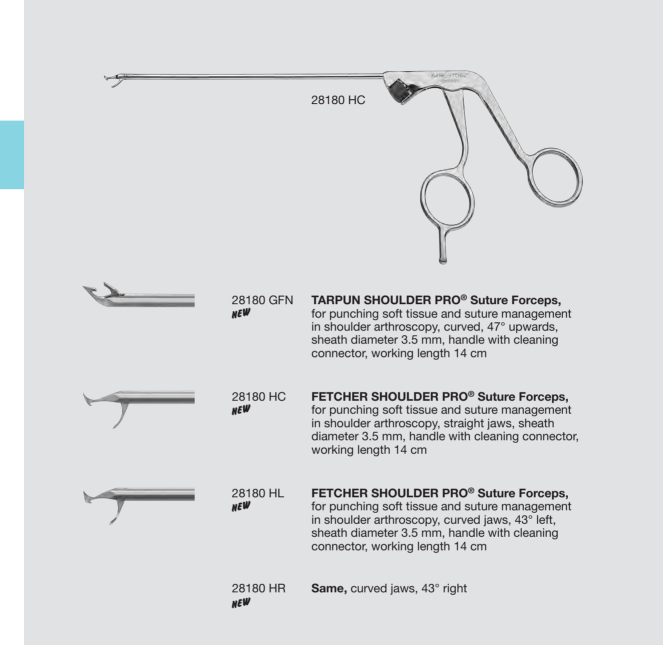
Instruments for Shoulder Arthroscopy





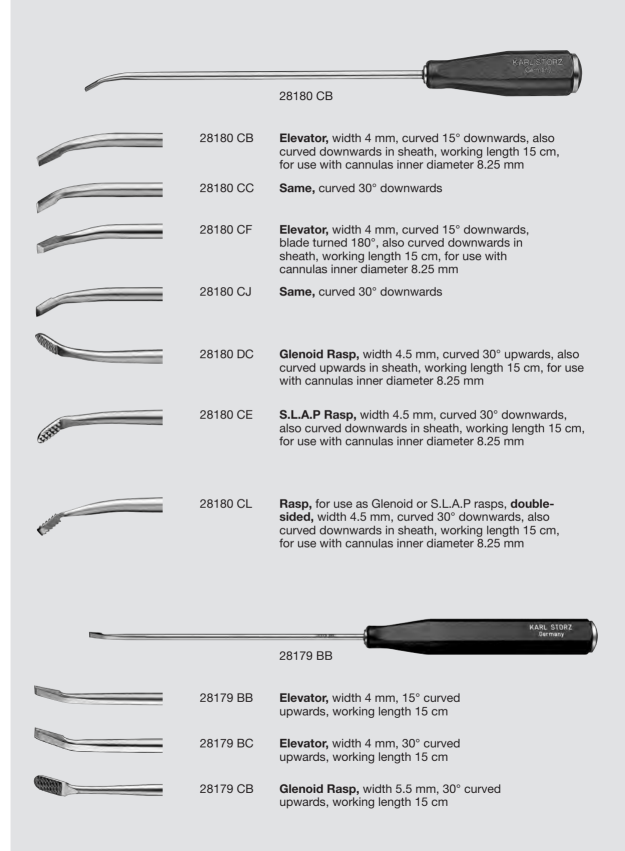
7-16





Instruments for Shoulder Arthroscopy





Biceps Tenodesis

STORZ-ENDOSKOPE

BITER Biceps Tendon Releaser

BITER®

Special Features:

- Unique instrument for simple and precise tenotomy of the biceps tendon and/or biceps tenodesis
- Combined cutting and grasping instrument
- Anatomic design for optimal use



Fig. 1: Exposure of the biceps tendon



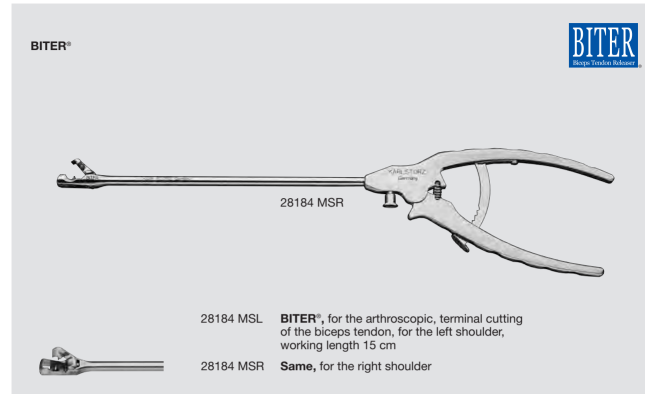
Fig. 2: Introducing the ${\sf BITER}^{{\scriptscriptstyle \mathbb{B}}}$ instrument and grasping the biceps tendon



Figs. 3 and 4: Cutting the biceps tendon and subsequent removal with the tendon grasped in the BITER®

Biceps Tenodesis





STORZ - ENDOSKOPE

MINAR®

Special Features:

- Complete technique using a 3-cm skin incision
- Minimally invasive
- Easy application
- No need to remove implants

- Use of aimer protects neurovascular structures
- Compact instrument set



AC joint reconstruction with MINAR®



28729 FT

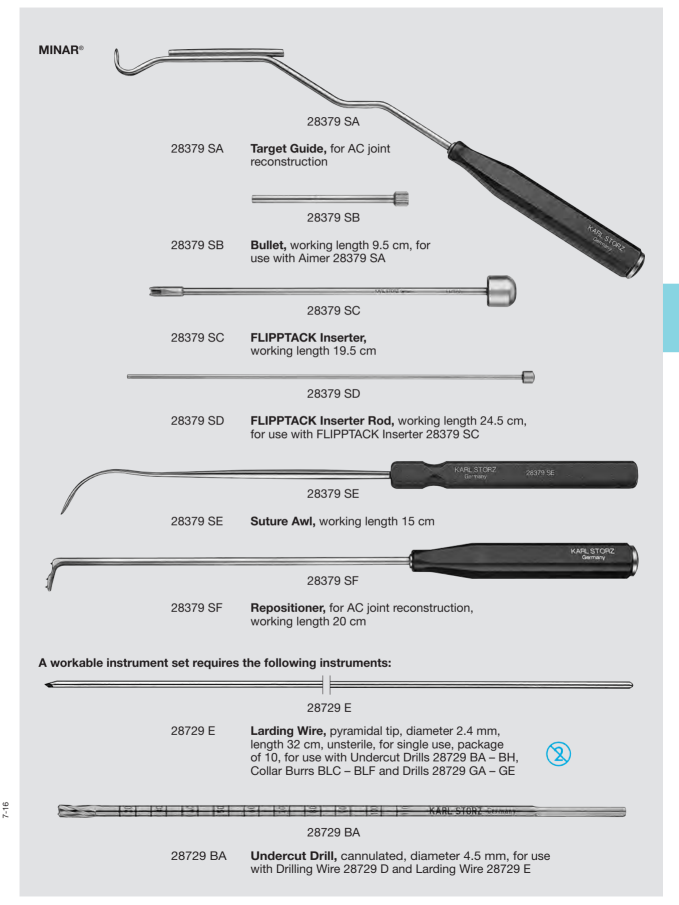
- 28729 FT * **FLIPPTACK,** extracortical fixation button, 4 x 12 mm, sterile, for single use
- 28729 FC **Catgut Polyester-S white,** 3 x 75 cm, USP 7, sterile, for single use, package of 24, for use with FLIPPTACK, extracortical fixation button



* Each intervention requires two FLIPPTACK fixation buttons.

AC Joint Reconstruction





Implants for Shoulder Arthroscopy



STERILE

Suture Anchors – Titanium

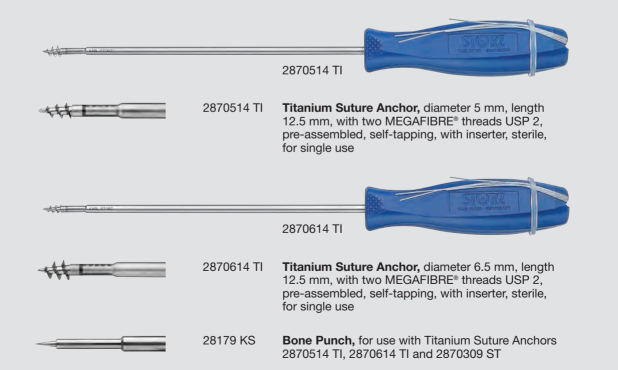
Special Features:

- Implants are made of titanium Ti-6AL-4V
- Anchor is available in three different sizes
- Pre-loaded inserter for single use
- Anchors are pre-assembled with MEGAFIBRE[®] threads USP 2-0
- Special MEGAFIBRE[®] threads are made of braided, non-resorbable, ultra-high molecular polyethylene
- Extremely smooth surface and flat design ensures enhanced knot strength and distinguishes MEGAFIBRE® threads from other threads such as polyester and polyblend
- Laser markings at the distal end aid orientation during anchor placement





2870309 ST **Titanium Suture Anchor,** diameter 3 mm, length 9 mm, with two MEGAFIBRE[®] threads USP 2, pre-assembled, self-tapping, with inserter, sterile, for single use



Implants for Shoulder Arthroscopy



STERILE

BIOPLUG – Bioresorbable

Special Features:

- The implants consist of a bioresorbable material Poly(L-lactide-co-D,L-lactide)
- Suture Anchor 2870310 BP is pre-loaded with MEGAFIBRE® threads USP 2
- The use of suture material size USP 2 is recommended for Suture Anchors 2870411 BP and 2870514 BP
- Very good degradation behavior



- 2870310 BP **BIOPLUG, bioresorbable suture anchor,** diameter 3.5 mm, length 10 mm, with one MEGAFIBRE® USP 2 suture preloaded, sterile, for single use, for use with Inserter 28179 TK
- 2870411 BP **BIOPLUG, bioresorbable suture anchor,** diameter 4.2 mm, length 11 mm, sterile, for single use, for use with Inserter 28179 TI or 28179 KI
- 2870514 BP **BIOPLUG, bioresorbable suture anchor,** diameter 5.2 mm, length 14 mm, sterile, for single use, for use with Inserter 28179 TI

28179 GG

28179 GG

9.

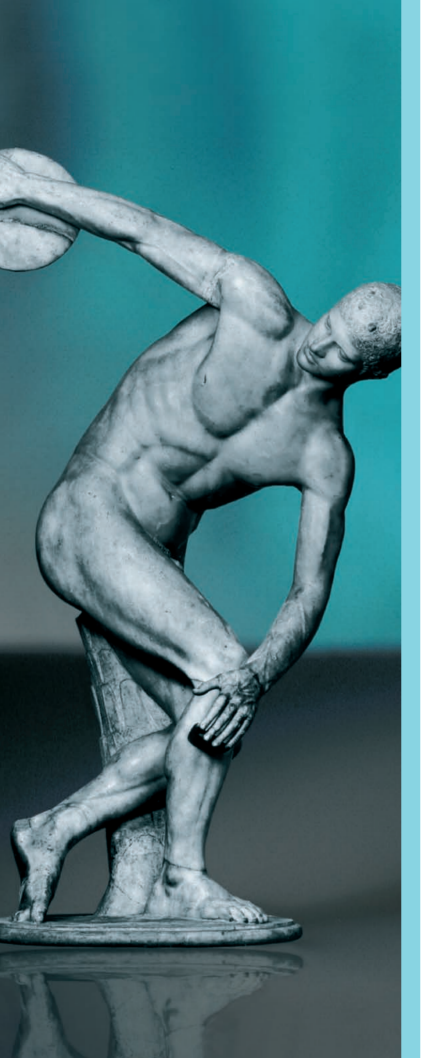
Glenoid Guide, working length 12.5 cm, for use with BIOPLUG 2870411 BP, 2870310 BP and Drills 28179 TB/TD

7-16

WARL STORL



AAP STORE		KARL STORZ Commenter 28179 TB 28179 TB		
	28179 TD	Drill, for preparation of the tunnel for BIOPLUG 2870310 BP, with laser marking for the depth of the drill hole, length 15 cm		
	28179 TB	Drill, for preparation of the tunnel for BIOPLUG 2870411 BP, with laser marking for the depth of the drill hole, length 15 cm		
	28179 TC	Drill, for preparation of the tunnel for BIOPLUG 2870514 BP, with laser marking for the depth of the drill hole, length 18 cm		
		KARL STORZ Germany		
		28179 TI		
	28179 TK	Inserter, with lateral thread guide and thread clip at the handle, working length 18 cm, for use with BIOPLUG 2870310 BP		
	28179 TI	Inserter, with lateral thread guide and thread clip at the handle, working length 18 cm, for use with BIOPLUG 2870411 BP and 2870514 BP		
KARL STOR2 Sermery		KARL STDRZ Germany		
		28270 H		
	28270 H	Mallet, ergonomic handle, two plane faces, length 17 cm, color code: blue		
Components/Spare Parts see chapter 18				



INSTRUMENTS FOR THE HIP

PORTAL SYSTEMS FOR
HIP ARTHROSCOPY154-158

INSTRUMENTS FOR	
HIP ARTHROSCOPY1	59-160

ACCESSORIES FOR	
HIP ARTHROSCOPY	



The HPS – Hip Portal System provides the ideal synthesis between a cannulated access/arthroscopy system and various hip instruments. It offers the

Benefits:

- Precise portal placement with cannulated system and target guide
- Versatile portal management:
 - a. Stable ports and safe fluid management
 - b. HALF PIPE[®] enhanced maneuverability and faster changeover of instruments
 - c. Portal-free instrumentation maximum instrument flexibility
- Arthroscope sheath and instruments with longer working length
- Easier instrument changeover

surgeon a complete instrument set for safe portal placement as well as diagnostic and therapeutic hip arthroscopy.

Special Features:

- High-flow sheaths, specially designed for the hip, with an outer diameter 5.5 or 6 mm and a working length of 13.5 cm
- Fast, stable and reliable telescope and sheath connection
- Fully cannulated construction system
- HALF PIPE[®], specially designed for the hip, for fast instrument changeover and greater flexibility of operating instruments







28140 ZAA Aimer, for use with Guide Sleeves 28140 ZBA/ZCA
28140 ZBA
Guide Sleeve, short, working length 10.5 cm, for use with Aimer 28140 ZAA
28140 ZCA Guide Sleeve, long, working length 14.5 cm, for use with Aimer 28140 ZAA

Optional: Attachment for triangulation



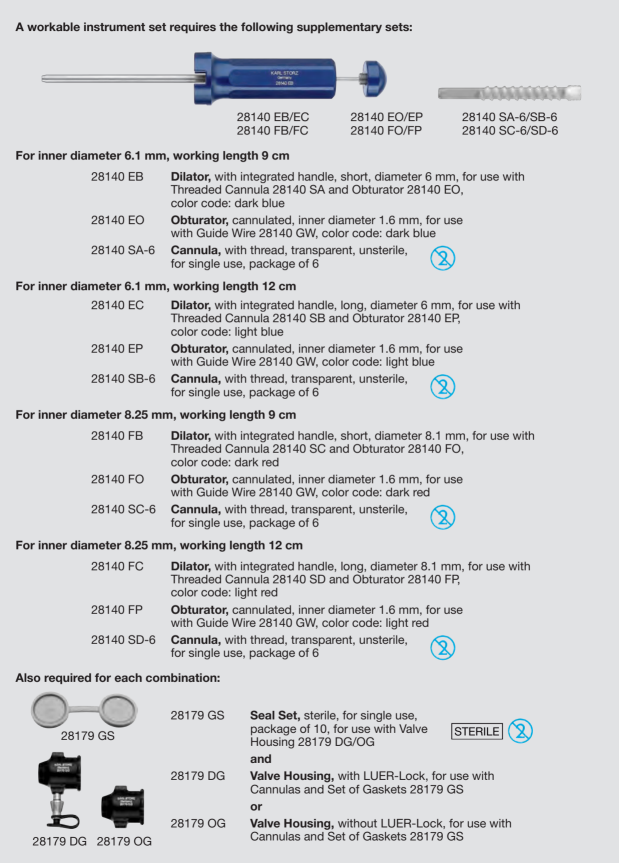
28140 ZDA

A Aimer Attachment, for use with Aimer 28140 ZAA



~		28140 DB 28140 DB
	28140 DB	Puncture Needle, outer diameter 2.1 mm, inner diameter 1.6 mm, working length 21.3 cm, for single use, for use with Nitinol Guide Wire 28140 GW and Obturator 28140 DOImage: Constraint of the second secon
	28140 DO	Obturator
		28140 GW-6
	28140 GW-6	Nitinol Guide Wire, diameter 1.5 mm, length 40 cm, unsterile, for single use, package of 6
		28140 W
	28140 W	Changing Rod, diameter 4.8 mm, length 31 cm, for use with Arthroscope Sheaths 28130 CR/R and 28131 CR/R
	28140 WK	Changing Rod, cannulated, diameter 4.8 mm, length 31 cm, for use with Arthroscope Sheaths 28130 CR/R and 28131 CR/R as well as Nitinol Guide Wire 28140 GW
	28140 EWK New	Changing Rod ENDOCAMELEON®, cannulated, diameter 3.8 mm, length 31 cm, for use with Arthroscope Sheath ENDOCAMELEON® 28136 EC and Nitinol Guide Wire 28140 GW
		28140 S
	28140 S	Evacuation Cannula, with LUER-Lock and one stopcock, working length 18 cm, for use with Arthroscope Sheaths 28130 CR/R and 28131 CR/R
Components/Spare Parts see chapter 18		







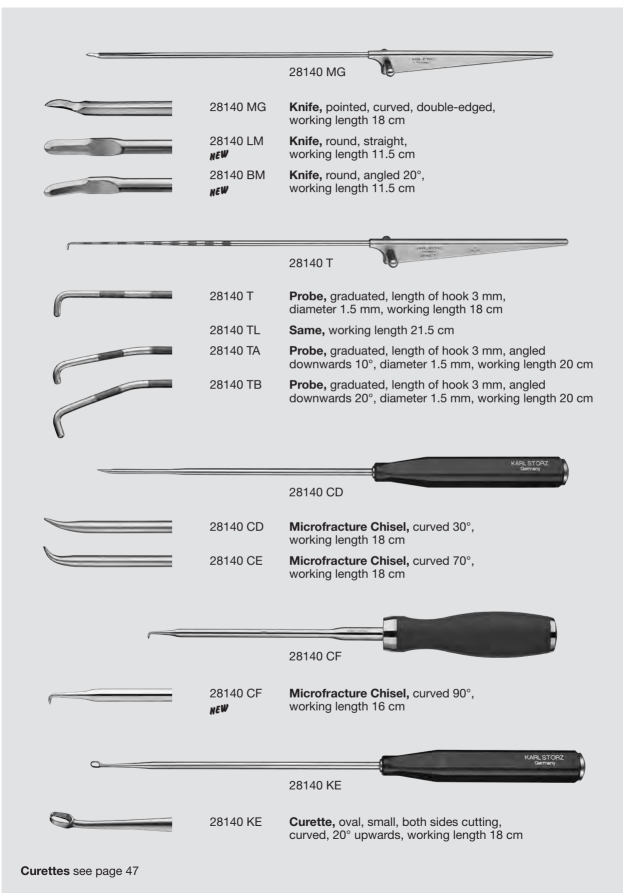
HALF PIPE®



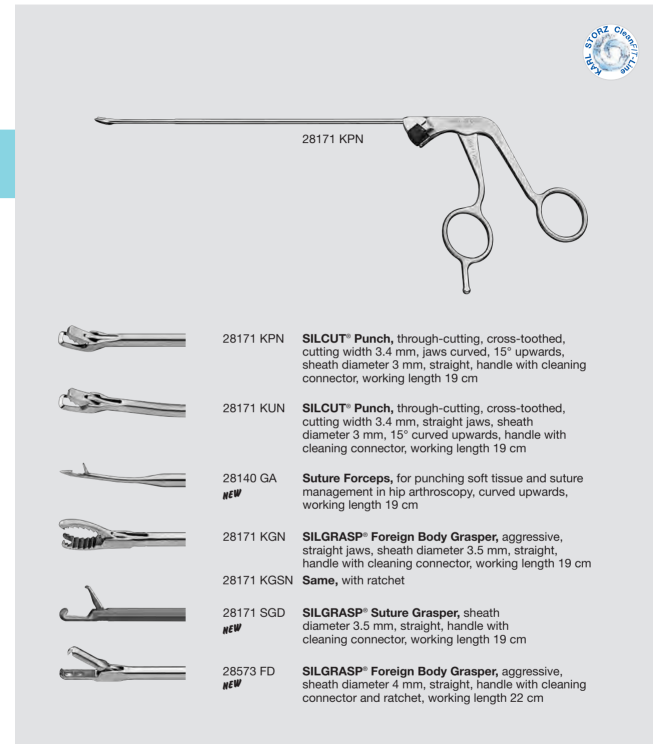
- 28140 HD **HALF PIPE®,** for use in hip arthroscopy, handle rotated 90°, handle axis 120°, working length 95 mm
- 28140 HC **HALF PIPE**[®], for use in hip arthroscopy, handle rotated 90°, handle axis 120°, distal end flat, atraumatic tip, working length 120 mm

HALF PIPE® for Shoulder Arthroscopy see page 135 and for Knee Arthroscopy see pages 88 and 125



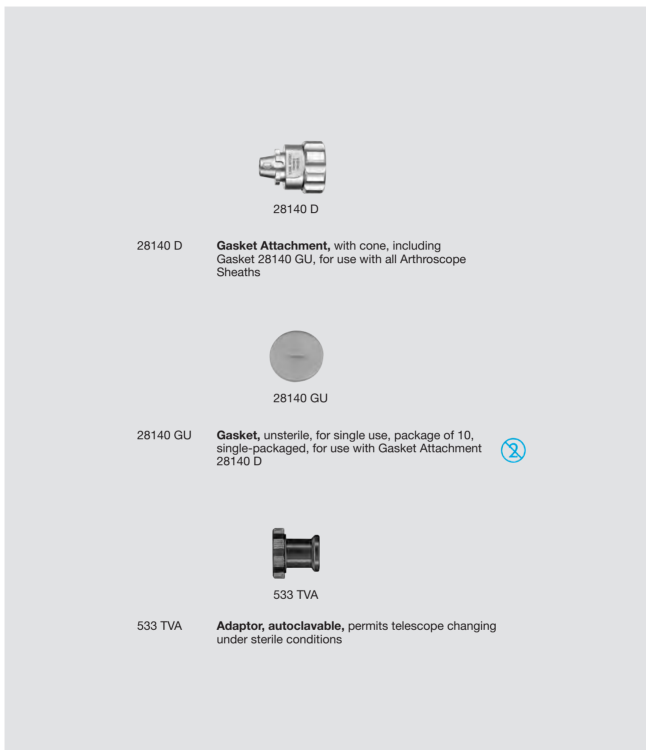






7-16





INSTRUMENTS FOR SMALL AND MEDIUM JOINTS

HOPKINS® TELESCOPES AND SHEATHS165-167

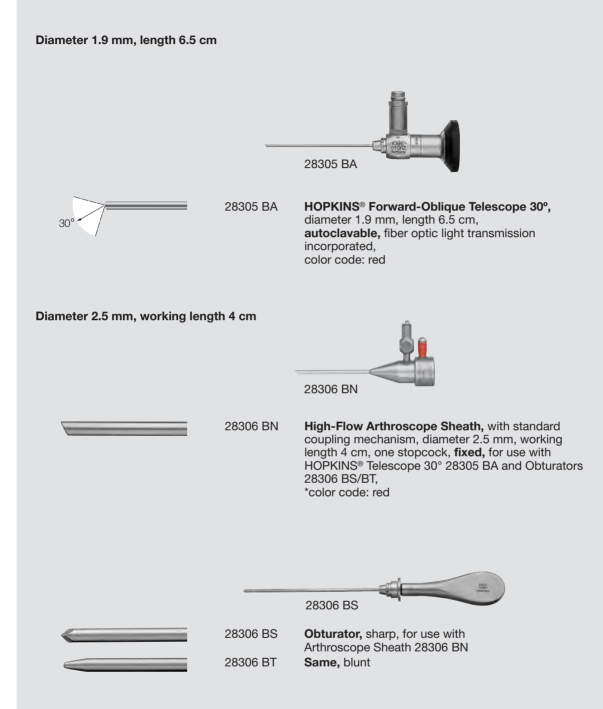
INSTRUMENTS FOR SMALL AND MEDIUM JOINTS168-173

ENDOSCOPIC TREATMENT OF THE CARPAL TUNNEL SYNDROME174-175

ENDOSCOPIC TREATMENT OF THE CUBITAL TUNNEL SYNDROME176-179

HOPKINS® Telescopes and Sheaths





9-131

*Note: For an overview of color codes for HOPKINS® Telescopes see page 30 Container for Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

Small Joints

HOPKINS® Telescopes and Sheaths

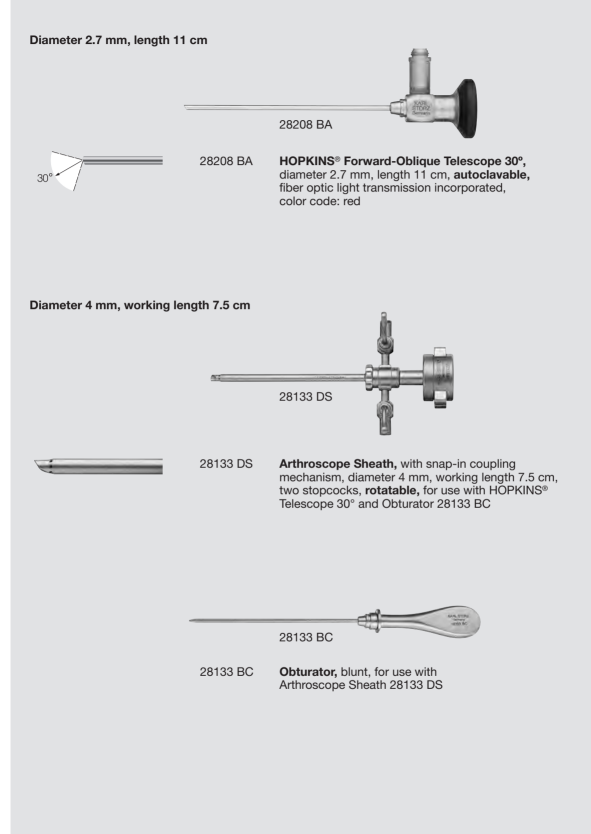


Diameter 2.4 mm, length 10 cm 28300 BA 28300 BA HOPKINS[®] Wide Angle Forward-Obligue Telescope 30°, diameter 2.4 mm, length 10 cm, autoclavable, 30 fiber optic light transmission incorporated, color code: red Diameters 3.5 and 3.2 mm, working lengths 6.5 and 8.5 cm 28303 DS 28303 DS High-Flow Arthroscope Sheath, with snap-in coupling 0 mechanism, diameter 3.5 mm, working length 6.5 cm, two stopcocks, rotatable, for use with HOPKINS® Telescope 30° 28300 BA and Obturators 28302 BU/BV 28303 BS 28303 BS High-Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 3.2 mm, working length 8.5 cm, one stopcock, fixed, for use with HOPKINS® Telescope 30° 28300 BA and Obturators 28302 BU/BV 28302 BU 28302 BU Obturator, sharp, for use with Arthroscope Sheaths 28303 DS/BS 28302 BV Same, blunt

*Note: For an overview of color codes for HOPKINS[®] Telescopes see page 30 Container for Sterilization and Storage of Telescopes see catalog HYGIENE Components/Spare Parts see chapter 18

HOPKINS® Telescopes and Sheaths

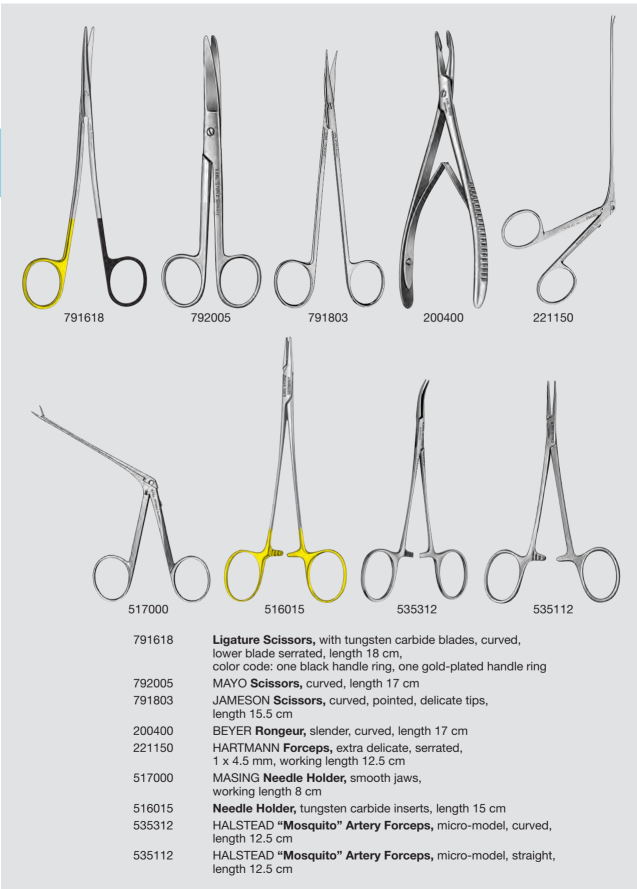




Container for Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

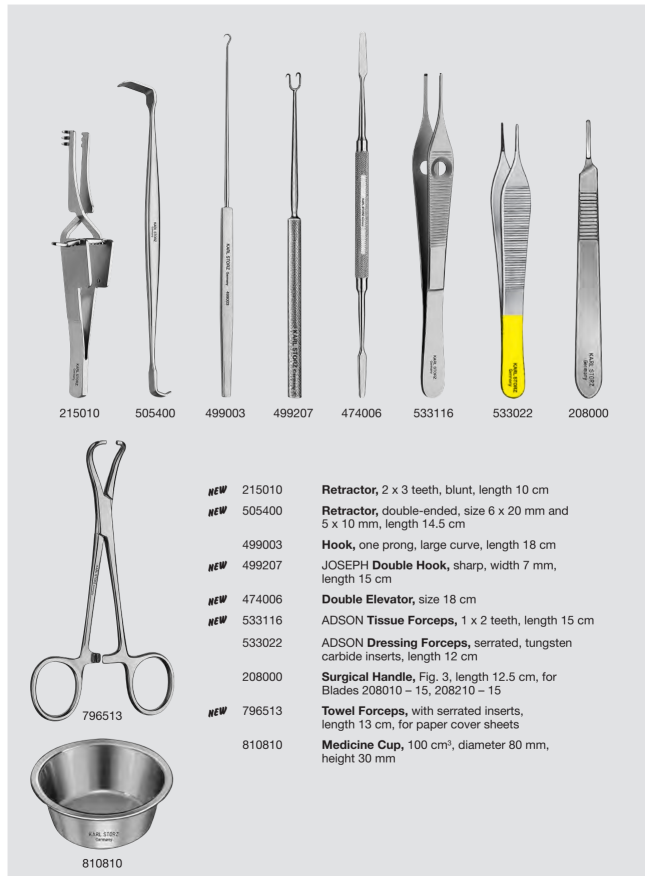


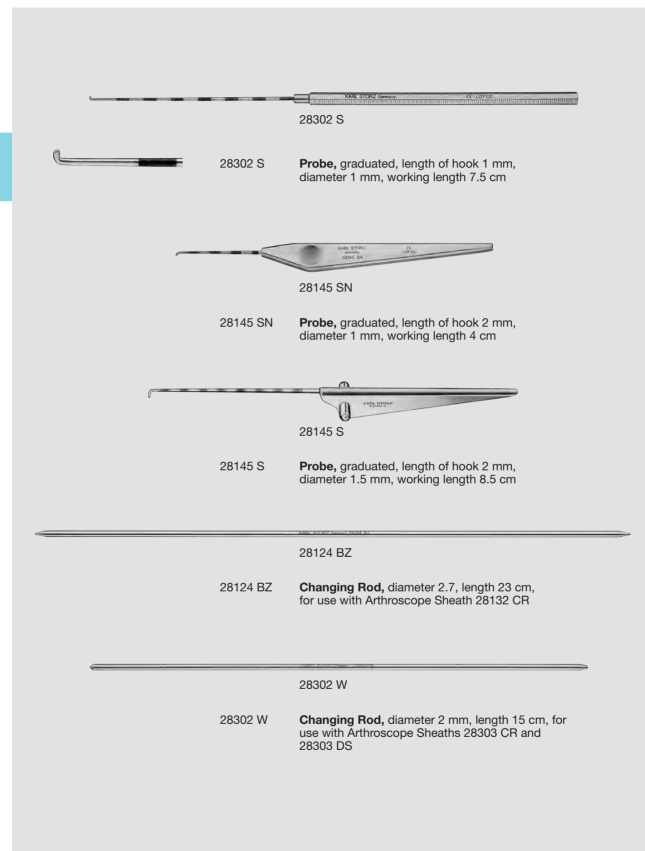
Instruments





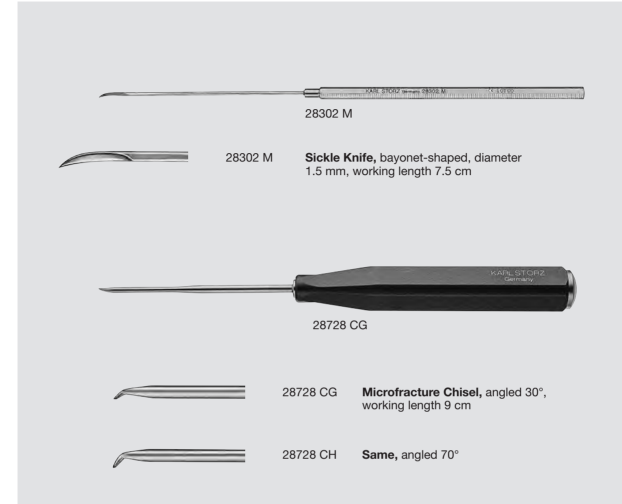
Instruments











Instruments





Square jaws

Cross-toothed, cutting width 2 mm, sheath diameter 2.5 mm, working length 8.5 cm



28572 AD SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
 28572 ADL SILCUT® PRO Punch, through-cutting, cross-toothed, cutting width 2 mm, jaws curved to left 45°, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm
 28572 ADR Same, jaws curved to right 45°

Cross-toothed, cutting width 1 mm, sheath diameter 25 mm, working length 8.5 cm



28572 AE **SILCUT® PRO Punch,** through-cutting, cross-toothed, cutting width 1 mm, straight jaws, sheath diameter 2.5 mm, straight, handle with cleaning connector, working length 8.5 cm

Oval jaws

Cross-toothed, cutting width 4,1 mm, sheath diameter 3.5 mm, working length 12 cm

28571 O

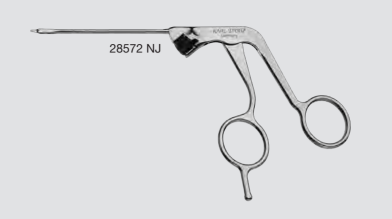


SILCUT[®] PRO Oval Biter, through-cutting, cross-toothed, cutting width 4.1 mm, straight jaws, sheath diameter 3.5 mm, straight, handle with cleaning connector, working length 12 cm

Instruments



ORZ CIO



Sheath diameter 2.8 mm, working length 8.5 cm

	28572 NJ	SILGRASP [®] PRO Suture Grasper, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
	28572 CG	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
	28572 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps, spoon-shaped jaws, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
	28572 G	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
and and a second	28572 GU	SILGRASP [®] PRO Grasping Forceps, spoon-shaped jaws, serrated, jaws curved, 30° upwards, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm
	28572 AG	SILGRASP [®] PRO Alligator Grasping Forceps, serrated, straight jaws, sheath diameter 2.8 mm, straight, handle with cleaning connector, working length 8.5 cm

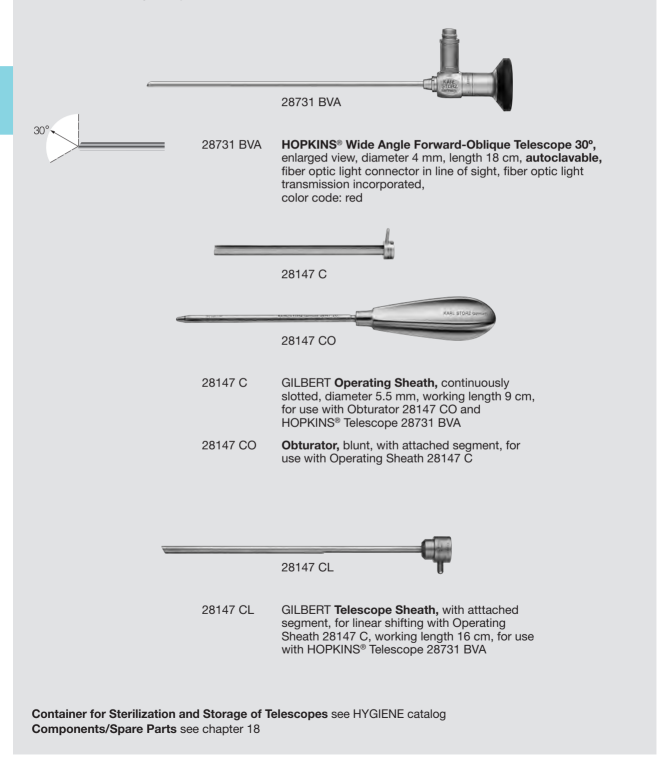
Endoscopic Treatment of the Carpal Tunnel Syndrome



2-Portal Technique

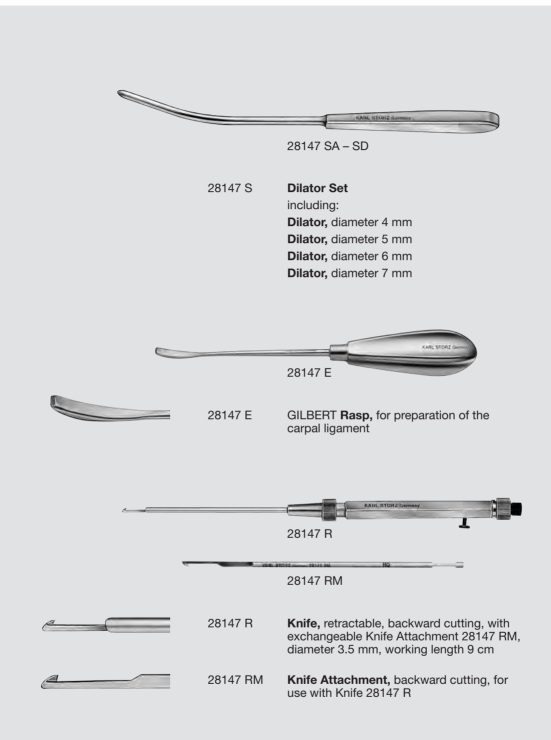
Compared to open operating procedures, endoscopic cutting of the carpal ligament greatly reduces discomfort resulting from skin incision.

In this method, endoscope and instruments are introduced simultaneously from proximal and distal into the carpal tunnel and the carpal ligament is then severed under optical control. The clear and detailed picture from the HOPKINS[®] telescope allows precise optical control of the operation.



Endoscopic Treatment of the Carpal Tunnel Syndrome





7-16



Apart from the carpal tunnel syndrome, the cubital tunnel syndrome (sulcus ulnaris syndrome) is the second most frequent peripheral nerve compression syndrome.

Standard surgical techniques require a skin incision of between 8 – 12 cm and, in many cases, are projected on the nerve in an unphysiological manner.

The endoscopic technique, however, only requires a skin incision of 1.5 - 2 cm and a longer neurolysis path (15 – 20 cm). This allows the transection of all fibrous arcades between the heads of the flexor carpi ulnaris muscle and thus provides better nerve decompression compared to previous methods.

With the endoscopic technique, a subcutaneous pocket is formed using a dressing and sponge holding forceps as a tunnel forceps where first an illuminating speculum is inserted and then a 4 mm endoscope with a dissector at its tip. Dissection is then performed under visual control.

The benefits of endoscopic surgery over previous methods are as follows:

- Lower morbidity (> 90 % of patients can move their elbow freely within 24 hours)
- Rapid pathological improvement (> 95 % of patients within 24 hours)
- More rapid recovery

Our experience shows that this technique has been successful in over 100 interventions, is safe and easy to learn and provides an excellent alternative to conventional open procedures.

The instrument set has also proved particularly valuable in endoscopic and minimally invasive surgery for radiohumeral and medial humeral epicondylitis, radial compression of the forearm (Wartenberg's syndrome) and the pronator syndrome.

> R. HOFFMANN, M.D., Oldenburg, Germany



Fig. 1: Endoscopic division of the forearm fascia

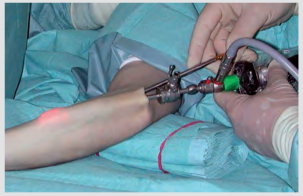
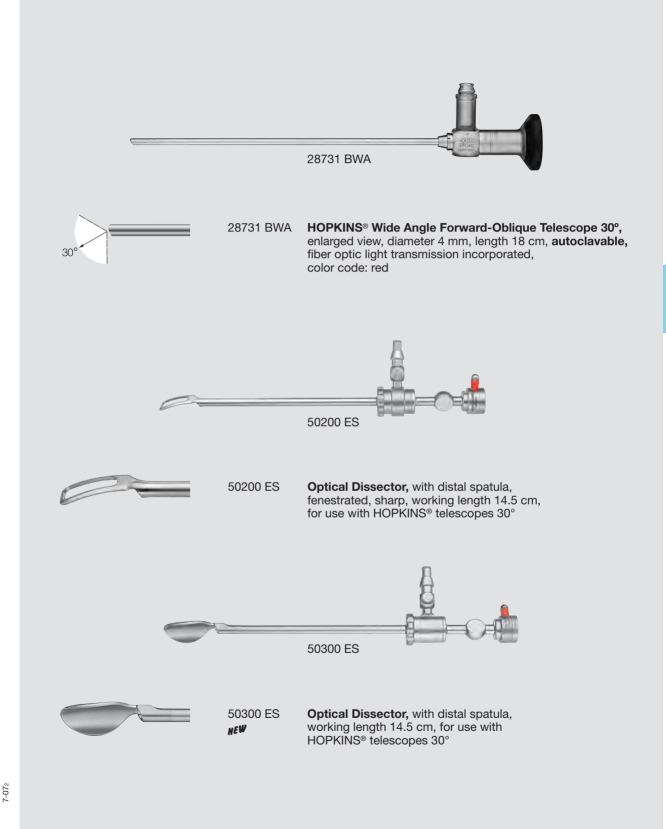


Fig. 2: "Long-distance" decompression (15 cm) towards the distal end

Small and Medium Joints

Endoscopic Treatment of the Cubital Tunnel Syndrome



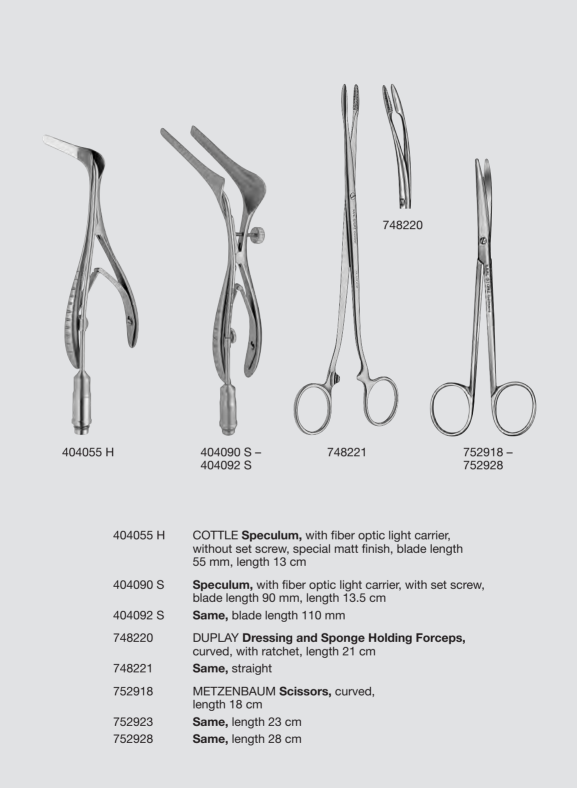


Container for Sterilization and Storage of Telescopes see HYGIENE catalog Components/Spare Parts see chapter 18

Small and Medium Joints

Endoscopic Treatment of the Cubital Tunnel Syndrome



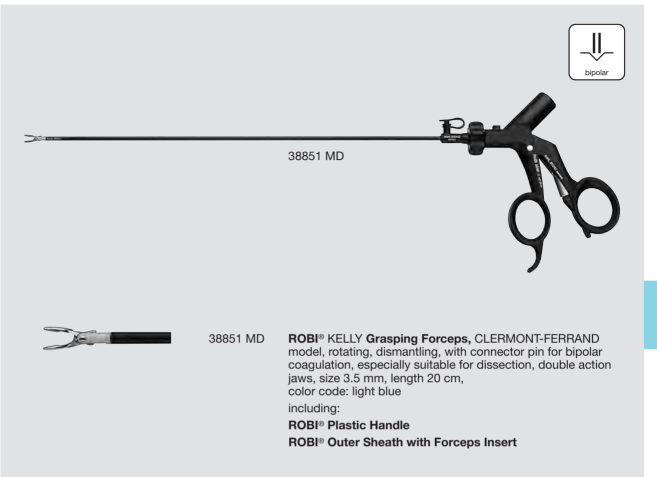


7-071

Small and Medium Joints

Endoscopic Treatment of the Cubital Tunnel Syndrome





Components/Spare Parts see chapter 18

INSTRUMENTS FOR RHEUMATOLOGY

RETROFORCE® BIOPSY PUNCH 184-185

Needle Arthroscopes



Special Features:

- Small diameter of 1 mm
- Eyepiece and light connection are remote from the instrument
- Fiber optic system in proven quality

Field of Application and Indications

In the diagnosis of inflammatory rheumatic illnesses, especially arthritis associated with an infection, examination of the synovial membrane is becoming increasingly important due to new methods of molecular biology.

When inflammation of a joint begins, the changes in the joint are often only locally pronounced. For this reason a biopsy taken under vision is more informative. The development of needle arthroscopy, and the appropriate instruments, allow small and medium-sized joints, and in particular small finger and toe joints, to be examined under local anesthesia.

- Elimination of any obtrusive eyepiece/camera head combination in the working area
- Connected to the miniature endoscope with a flexible cable, the eyepiece with attached camera table can fixed in a holder to the OR table.

Since needle arthroscopy is only negligibly more invasive than a customary arthrocentesis, it can be repeated several times. This opens up the possibility of monitoring the effects of therapeutic interventions directly at the joint itself.

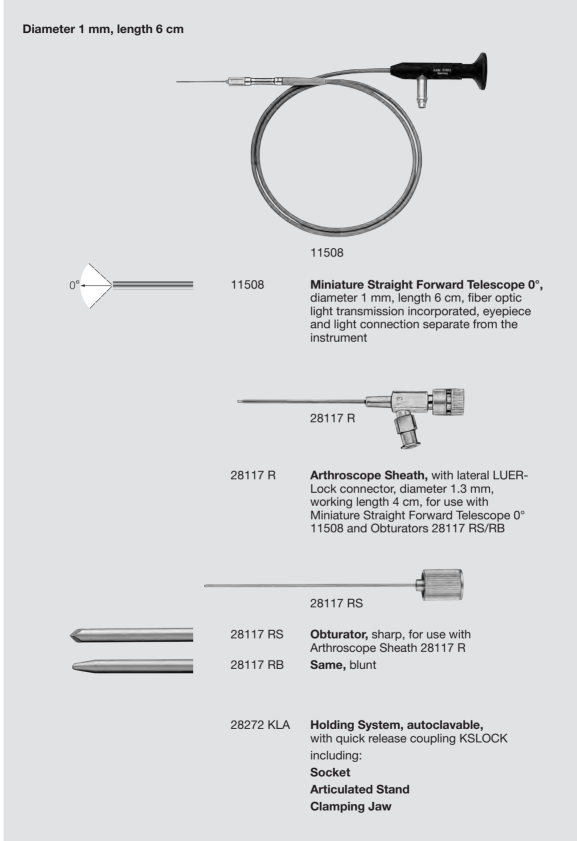
> P. BRÜHLMANN, M. D., Rheumaklinik Universitätsspital Zurich, Switzerland



t-975

Needle Arthroscopes





4-974

Components/Spare Parts see chapter 18

RETROFORCE[®] Biopsy Punch



For native joints

There are a number of indications for synovial biopsy. Joint inflammation of unknown origin (e.g., sarcoidosis), the accumulation of crystals or proteins (amyloidosis) or synovial tumors (e.g. PVNS) cannot be detected in the blood or through radiological assessments. The RETROFORCE[®] allows safe and fast synovial biopsies, particularly in large joints such as the shoulder, hip or knee. Thanks to this retrograde technique, biopsies can be performed without simultaneous imaging.



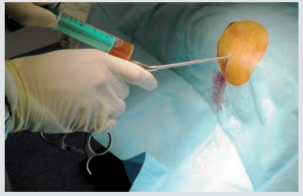
Fig. 1: The open RETROFORCE[®] biopsy punch after insertion via the suprapatellar recess; the correct position is confirmed by the aspiration of synovial fluid.



Fig 2: The biopsy punch is retracted until contact with the synovial tissue is obtained.



Fig. 3: The punch is closed in a retrograde manner in order to obtain the synovial biopsy.



Scan the DataMatrix code to view a video on the application of the RETROFORCE[®] biopsy punch.



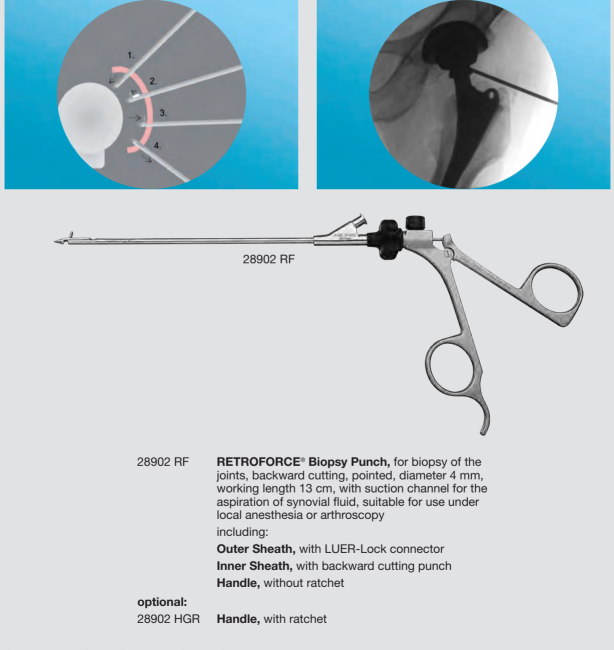


RETROFORCE[®] Biopsy Punch

For the safe diagnosis of implant failures

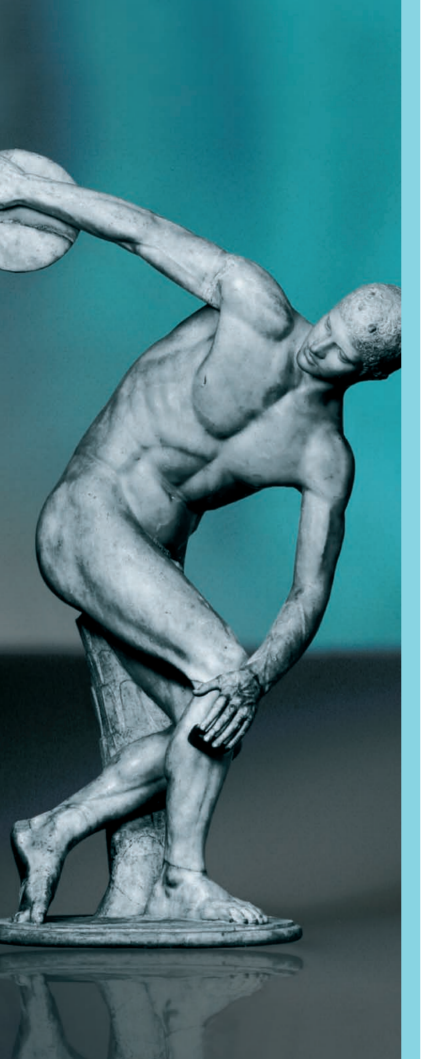
Painful or loose prosthetic joints may have various causes. Infection associated with the implant, a common cause, must first be ruled out but symptoms may also arise from an allergic reaction to the implant or metal/plastic abrasion. In the case of infection in particular, synovial biopsy is far more effective than arthrocentesis alone according to available data. Furthermore, it can detect an allergic cellular reaction or

abrasion particles in the synovial membrane. RETROFORCE[®] allows a synovial biopsy to be safely performed under local anesthesia in a matter of minutes, e.g., in the hip, knee or shoulder joint. The robust instrument can easily pass through the tough joint capsule and provide a thorough diagnostic evaluation of possible reasons for implant failure within a short period of time.



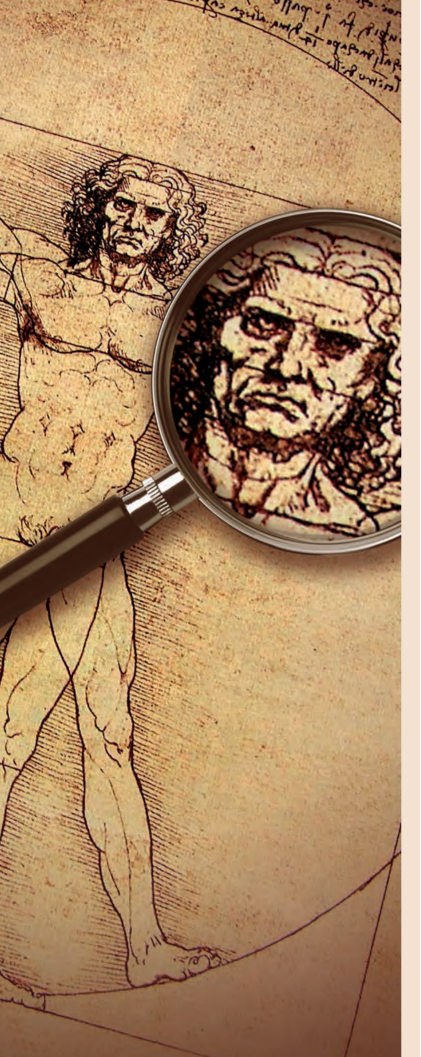
Components/Spare Parts see chapter 18

7-16



SPINE SURGERY

see NEUROSURGERY catalog



VISUALIZATION SYSTEMS FOR OPEN SURGERY AND MICROSURGERY

VITOM® 2D

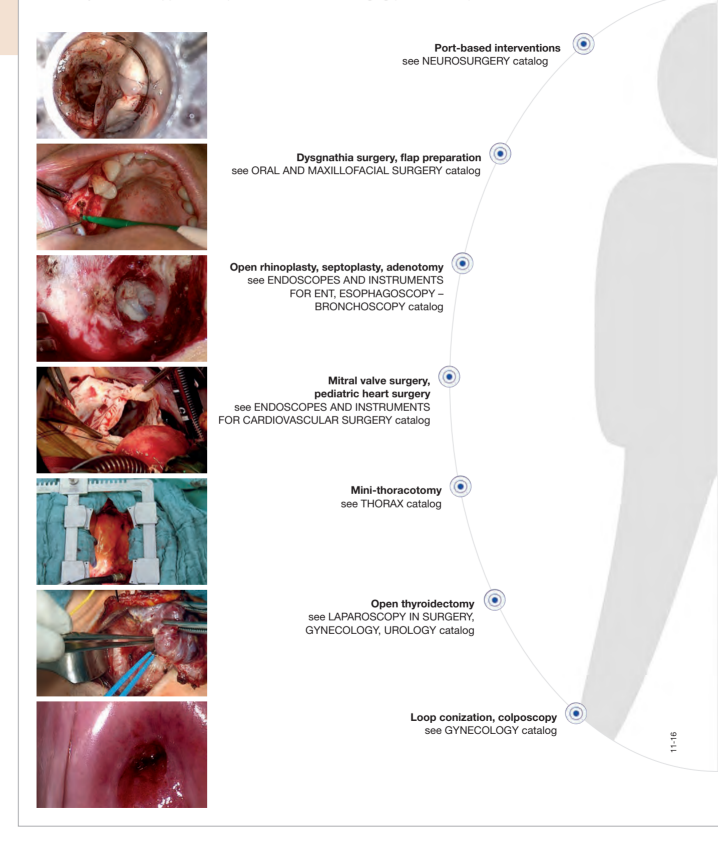
2D VISUALIZATION FOR OPEN SURGERY WITH MINIMAL ACCESS188-194	
OVERVIEW195	
VITOM® II NIR/ICG	
SPECIFICATIONS199	

VITOM® 3D

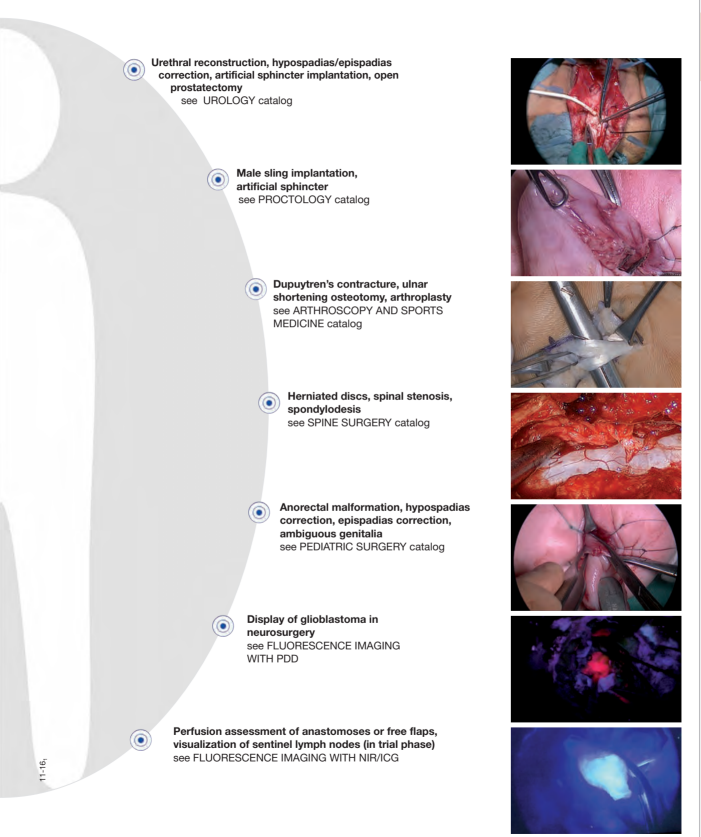
3D VISUALIZATION FOR
OPEN SURGERY WITH
MINIMAL ACCESS

VITOM[®] 3D204

 The VITOM[®] can be used for many specialties in open surgery. In addition to visualization under white light, the VITOM[®] system also supports the option for fluorescence imaging (ICG and PDD).









The VITOM[®] system offers a possibility to display open surgical interventions with an incision length of up to approx. 12 cm in a high-quality manner. VITOM[®] is based on the renowned HOPKINS[®] rod lens system from KARL STORZ.

Unlike an arthroscope, the VITOM^{\circ} system is not inserted into the joint but placed at a working distance of 25 – 75 cm above the surgical field with the help of a holding system. This gives the surgeon more room to work.

The VITOM[®] system offers:

- Excellent image quality
- Great depth of view
- Large working distance
- High flexibility thanks to VITOM[®] 0° and 90° versions
- Optimal illumination due to integrated lighting
- Compact design requiring minimal space in the OR
- Use of existing KARL STORZ endoscopy system possible



Using the VITOM[®] system in hand surgery OR photographs courtesy of: Prof. Dr. Christophe Mathoulin, Institut le la Main, Clinique Jouvenet, Paris, France

VITOM[®] 2D

2D Visualization for Open Surgery with Minimal Access



The VITOM® system is suitable for the visualization of the following procedures in hand surgery:

- Fasciectomy (Dupuytren's contracture)
- Arthroplasty
- Ulnar-shortening osteotomy
- Ulnar and radial head prothesis

- Four-corner fusion
- Annular ligament transection
- Neurolysis

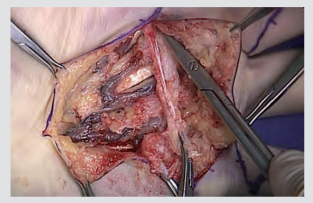


Fig. 1: Fasciectomy, visualized with the VITOM® system



Fig. 3: Annular ligament transection, visualized with the VITOM $^{\circ}$ system



Fig. 2: Ulnar head prosthesis, visualized with the VITOM® system

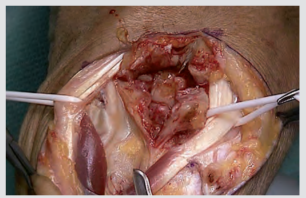


Fig. 4: Four-corner fusion, visualized with the VITOM® system



Brilliant Visualization

The IMAGE1 S[™] camera system provides optimal support for all interventions in minimally invasive and open surgery.

VITOM[®] provides excellent depth of field, optimal magnification as well as good contrast and excellent color reproduction, which are the ideal prerequisites for the best possible visualization of interventions in open surgery.

Documentation

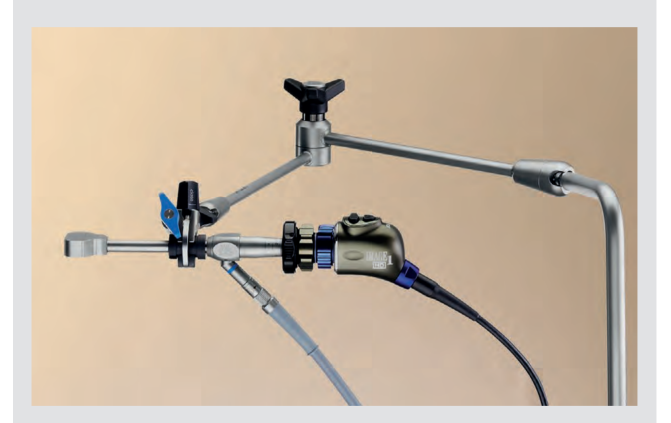
The VITOM[®] system is perfectly suited for the documentation of interventions in open surgery with minimal access.

Ergonomic Work

Enhanced images of the open surgical procedure can be observed via a monitor from a convenient distance by the surgeon, the assistant as well as the entire OR team. The system offers everyone present in the OR an optimal view of the surgical field.

Teaching and Training

The VITOM[®] system is an excellent tool for teaching and training purposes as the system offers an unrestricted and magnified view of the surgical site both inside and outside the OR.



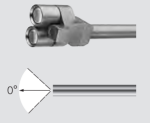


VITOM® Telescope 0°

The VITOM[®] telescope 0° is particularly suitable for brilliant documentation of open surgeries. Thanks to its

design and 0° direction of view, it can be easily positioned by an assistant.





20916025 AA

VITOM[®] Telescope 0° with Integrated Illuminator, VITOM[®] HOPKINS[®] straight forward telescope 0°, working distance 25 – 75 cm, length 11 cm, autoclavable, with fiber optic light transmission incorporated and condensor lenses, color code: green

VITOM[®] Telescope 90°

The VITOM[®] telescope with a 90° direction of view is recommended for the visualization of an intervention as it allows flexible and ergonomic positioning above the surgical site. This is a particular advantage for

operating surgeons who wish to benefit from a clear and enlarged view on the monitor during the procedure.





20916025 DA

VITOM[®] Telescope 90° with Integrated Illuminator, VITOM[®] HOPKINS[®] telescope 90°, working distance 25 – 75 cm, length 11 cm, autoclavable, with fiber optic light transmission incorporated and condensor lenses, color code: blue

5-16

Note: VITOM[®] is always used with a holding system. Specifications see page 199 Recommended Set see page 195 Components/Spare Parts see chapter 18

an

VITOM[®] 2D

Accessories for VITOM[®] 2D Telescopes

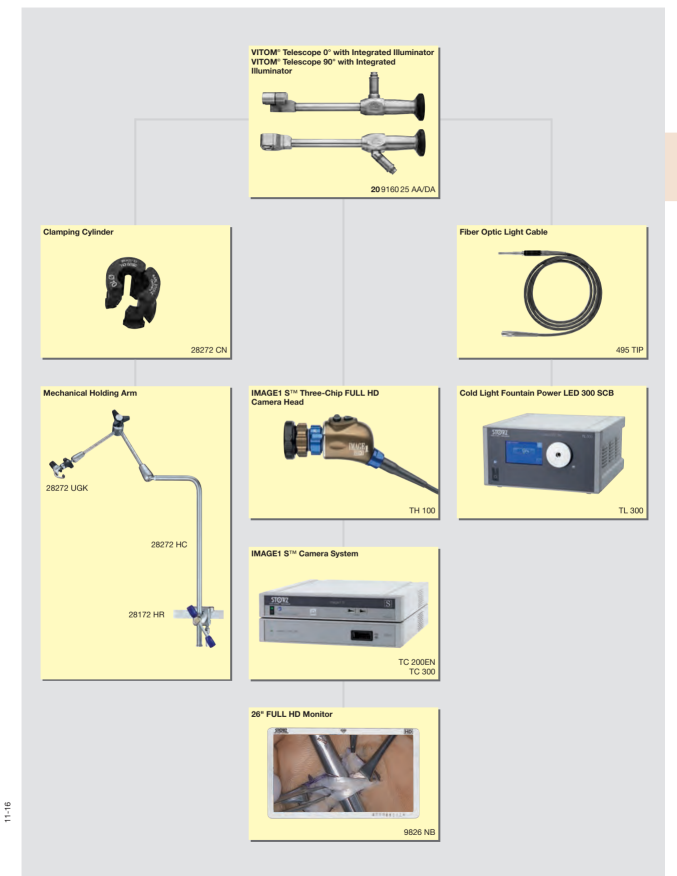


		VITOM [®] Scope 0 [°]	
		20 9160 25 AA	ed Illuminator 20 9160 25 DA
		•	•
495 TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm		
495 NVC	Fiber Optic Light Cable, with 90° deflection to the	•	_
435 1100	instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm		
		•	•
39501 A2	Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable, including holder for light post adaptors, silicone telescope holders and lid, external dimensions (w x d x h): $352 \times 125 \times 54$ mm, for rigid endoscopes up to diameter 10 mm and working length 20 cm		

VITOM® 2D







VITOM[®] II NIR/ICG

for Near Infrared (NIR/ICG) Fluorescence Imaging in Open Surgery



OPAL1[™] NIR/ICG – Fluorescence imaging based on the IMAGE1 S[™] camera platform



With the OPAL1[™] technology for NIR/ICG fluorescence imaging based on the IMAGE1 S[™] camera platform, KARL STORZ is able to offer better visualization of anatomical structures that are hidden to the naked eye under white light in minimally invasive and open surgery.

The fluorescent dye indocyanine green (ICG) is used for this purpose.

NIR/ICG fluorescence imaging allows the assessment of organ and tissue perfusion, e.g., when setting and controlling anastomoses or during tissue transplantations in plastic and reconstructive surgery.

The VITOM[®] II NIR/ICG telescope can be easily and quickly adapted to the S-Technologies for NIR/ICG and and can therefore be ideally integrated into the modular structure from KARL STORZ.

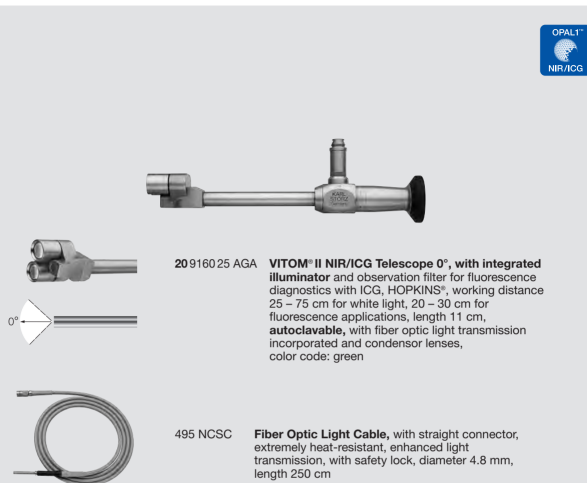


*The respective national regulations with regard to the approval of fluorescence markers and their applications must be observed.

VITOM® II NIR/ICG

for Near Infrared (NIR/ICG) Fluorescence Imaging in Open Surgery



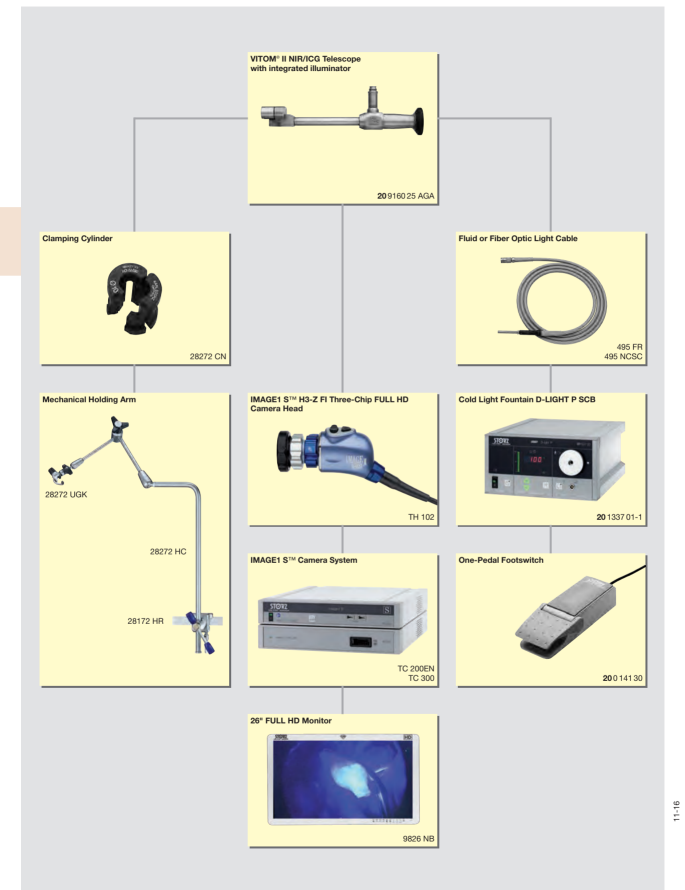


The IMAGE1 S[™] platform is recommended for NIR/ICG applications. Components/Spare Parts see chapter 18 Suitable Light Sources for NIR/ICG Applications see TELEPRESENCE catalog

VITOM® II NIR/ICG

Overview





ART-VITOM 12 B

VITOM®

Specifications



Working distance:	25 – 75 cm		
Depth of view at working distance of: Depth of view:	25 cm approx. 3.5 cm	50 cm approx. 7 cm	75 cm approx. 10 cm
Field of view at working distance of: IMAGE1 S™ H3-Z camera zoom 1x	25 cm 5 cm	50 cm 10 cm	75 cm 15 cm
IMAGE1 S™ H3-Z camera zoom 2x	3.5 cm	7 cm	10.5 cm
Reproduction scale at working distance of:	25 cm	50 cm	75 cm
26" Monitor:			
H3-Z camera zoom 1x	approx. 8x	approx. 4x	approx. 3x
H3-Z camera zoom 2x	approx. 16x	approx. 8x	approx. 6x
42" Monitor:			
H3-Z camera zoom 1x	approx. 14x	approx. 7x	approx. 5x
H3-Z camera zoom 2x	approx. 28x	approx. 14x	approx. 10.5x
52" Monitor:			
H3-Z camera zoom 1x	approx. 17x	approx. 8x	approx. 6x
H3-Z camera zoom 2x	approx. 34x	approx. 16x	approx. 12x

Note:

To obtain a good signal for fluorescence applications with VITOM[®] ICG, a shorter working distance of max. 30 cm is recommended.

Technical specifications are subject to change.





The mechanical holding systems from KARL STORZ offer a versatile, convenient and cost-effective possibility for the secure positioning of instruments and telescopes.

Special Features:

- Simple, fast and accurate positioning
- Many fields of application possible thanks to various articulated stands and a wide range of accessories
- Flexible positioning enables a large number of different positions
- All joints can be easily released or fixed by means of the central clamp
- Socket for use with European and United States standard rails of OR table
- Variable height adjustment by using the socket

A wide range of accessories enables the systems to be configured for any desired fields of application. The robust construction ensures reliable positioning without oscillation.

- Extension Rod 28172 HM for the adjustment of particularly large working distances, for example, the VITOM[®] system
- Ergonomical positioning at the operating table
- Eases the work routine of the assistant
- Instruments and telescopes are clamped securely
- Steady imaging of the operation field
- Maintenance-free solid construction
- Autoclavable
- KSLOCK rapid coupling for mounting clamping jaws, instruments and accessories with KSLOCK pins



Further Mechanical Articulated Stands and Accessories can be found in the TELEPRESENCE catalog, chapter 11 HOLDING SYSTEMS, page 185 ff.

VITOM[®]

Mechanical Holding Systems, with KSLOCK



		8272 HR 2872	KSICCK
	28272 HC	Articulated Stand, L-shaped, long, reinforced version, especially large swivel range, with one mechanical central clamp for all five joint functions, height 48 cm, swivel range 66 cm, with quick release coupling KSLOCK (female)	
	28172 HR	Rotation Socket, to clamp to the operating table, with one mounted Butterfly Nut 28172 HRS, for European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand	
	28272 UGN	Clamping Jaw, metal, clamping range 16.5 up to 23 mm, with quick release coupling KSLOCK (male), for use with all square-headed HOPKINS [®] telescopes	
Accessories			
	28272 CN	Clamping Cylinder, folding, for flexible mounting of 10 mm telescopes on the telescope sheath, autoclavable. The clampin cylinder allows vertical movement and rotation of the telescope.	
	28172 HM	Extension Rod, 50 cm, with lateral clamp for height adjustment the articulated stand, for use with Articulated Stands 28272 HA/HB/HC and Sockets 28172 HK/HR	of

Further Mechanical Articulated Stands and Accessories can be found in the TELEPRESENCE catalog, chapter 11 HOLDING SYSTEMS, page 185 ff.



The application possibilities of the VITOM[®] 3D are similar to that of the operating microscope. The surgeon can work comfortably with VITOM[®] 3D via a 3D monitor which allows for a relatively free choice of working positions. The most important functions are controlled via the IMAGE1 PILOT, which is mounted on the OR table in the direct vicinity of the surgeon. The VITOM[®] 3D system provides many surgical disciplines with a revolutionary solution for the visualization of microsurgical and open surgical interventions. The VITOM[®] 3D fits seamlessly into the IMAGE1 S[™] platform and can be used with this system. The visualization and documentation of surgeries can therefore be carried out with an existing endoscopy tower. This ideally supports combined work with endoscopes as in, for example, endoscopically assisted microsurgery (EAM).

Benefits at a glance:

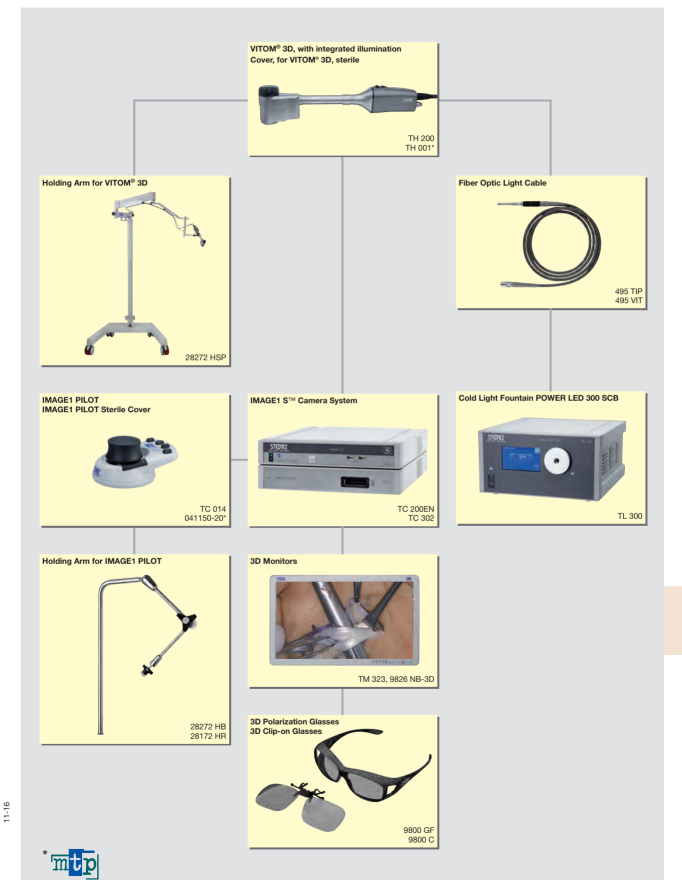
- Ergonomic work the user is not confined to the eyepiece
- Improved workflow the entire OR team can view the procedure in the same image quality as the surgeon
- Flexible, diverse application possibilities from visualization and documentation to education and training
- Beneficial for endoscopically assisted microsurgery as it is possible to combine VITOM[®] 3D with endoscopes
- Small, lightweight and portable system
- Economic synergetic effects from 3D visualization for microsurgery and open surgery as well as endoscopy based on the IMAGE1 STM platform



VITOM[®] 3D

Overview





VITOM[®] 3D

3D Visualization for Microsurgery and Open Surgery



	CLARA CHROMA SPECTRA
	1982
	90°
	TH 200 VITOM® 3D
	with zoom and focus function, integrated illumination and horizontal alignment, working distance 20 – 50 cm, fiber optic light transmission incorporated, suitable for wipe disinfection
For use with:	 IMAGE1 S CONNECT[™], basic module IMAGE1 S D3-LINK[™], module for 3D endoscopy IMAGE1 PILOT, input unit
	TC 014 IMAGE1 PILOT, control unit with 3D wheel, 4 programmable function keys and USB port, for intuitive control of camera systems and connected units, for use with IMAGE1 S [™] and VITOM [®] 3D

Specifications:

-	
Frame rate	50/60 Hz
Image sensor	2 chip, 4K
Image display	3D, 2D
Scanning method	progressive scan
Zoom	infinitely variable
Working distance (WD)	20 – 50 cm
Magnification (WD 30 cm with 32" 3D Monitor)	approx. 8 – 30 x
Cable length	500 cm
Cable routing	straight
Cleaning	wipe disinfection
Sterilization concept	single-use covers
Control concept	IMAGE1 PILOT for intuitive control of all relevant functions (zoom, focus, menu, navigation), 4 buttons for rapid access, 3D wheel
Camera head buttons	freely programmable
S-Technologies	CLARA, CHROMA, SPECTRA
Safety class	CF-defib

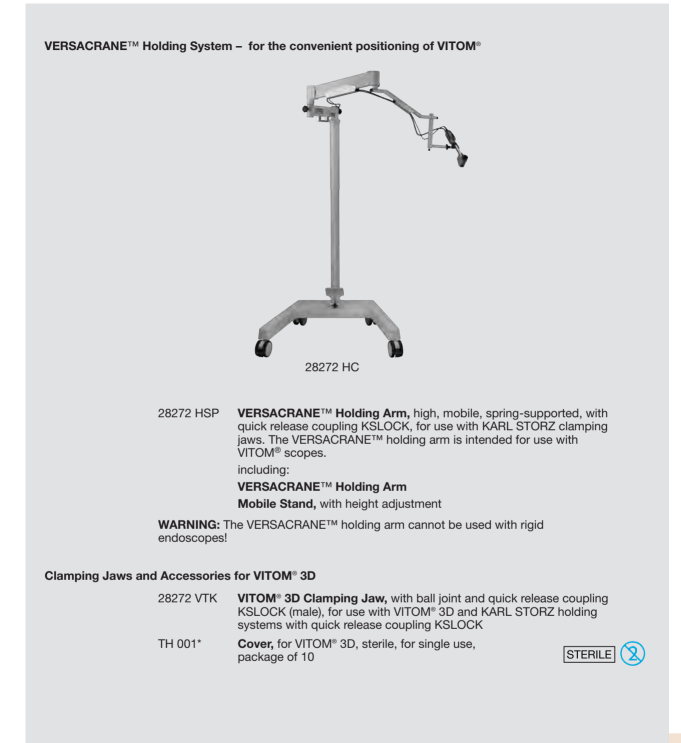
IMAGE1 PILOT is required for the use of VITOM[®] 3D. VITOM® 3D and IMAGE1 PILOT are always used with a holding system. Please note that special clamping jaws are available for mounting VITOM[®] 3D to the holding system.

TH 200

Holding Systems and Accessories see TELEPRESENCE catalog, chapter 11 HOLDING SYSTEMS

VITOM[®] 3D VERSACRANE[™] Holding System







11-16

Note: The 550 cm long Light Cable 495 VIT is required for VERSACRANE[™]. **Components/Spare Parts** see chapter 18

VITOM[®] 3D Accessories



28272 VTK	VITOM® 3D Clamping Jaw, with ball joint and quick release coupling KSLOCK (male), for use with VITOM® 3D and KARL STORZ holding systems with quick release coupling KSLOCK
28272 VTP	VITOM [®] 3D Clamping Jaw, for POINT SETTER, with dovetail connector, for use with VITOM [®] 3D and POINT SETTER holding system
495 TIP	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 300 cm
495 VIT	Fiber Optic Light Cable, with straight connector, extremely heat-resistant, enhanced light transmission, diameter 4.8 mm, length 550 cm
TH 001*	Cover, for VITOM [®] 3D, sterile, for single use, package of 10
TH 002	VITOM® 3D Illuminator, additional lighting for VITOM® 3D, with 1 adjustable lens, autoclavable, for use with VITOM® 3D and light cable
TH 003	Protective Cover, high-grade protective cover, padded imitation leather, for protecting the VITOM [®] 3D during storage and transport, for use with VITOM [®] 3D and holding arm
Set 2B 39502 ZH 39502 LH 39100 SH 39100 PS	Wire Tray, stackable, with hole plates Lid Silicone Insert Fixation Pins, package of 12
	28272 VTP 495 TIP 495 VIT TH 001* TH 002 TH 002 TH 003 Set 2B 39502 ZH 39502 LH 39502 LH 39502 LH



Please note: The instruments displayed are not included in the wire tray.

11-16

VITOM[®] 3D

Accessories

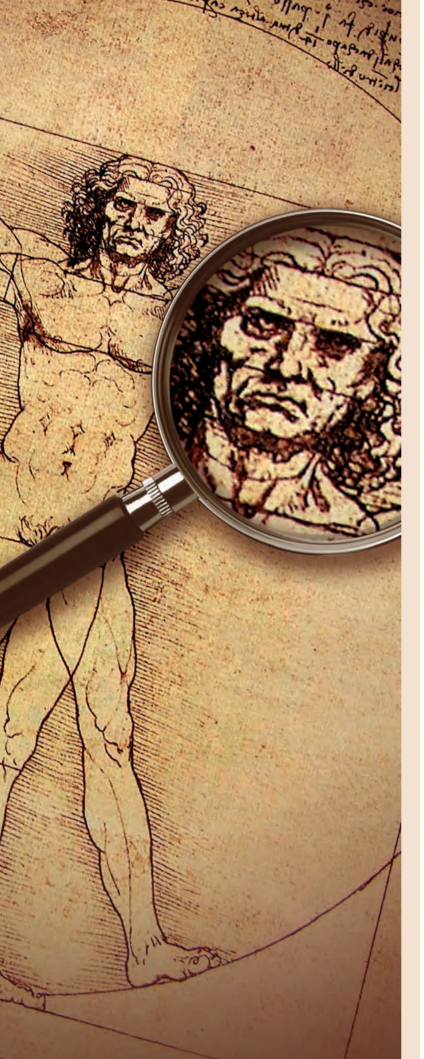


	TC 014	IMAGE1 PILOT, control unit with 3D wheel, 4 programmable function keys and USB port, for intuitive control of camera systems and connected units, for use with IMAGE1 S [™] and VITOM [®] 3D TH 200
	28172 HR	Rotation Socket, to clamp to the operating table, with one mounted Butterfly Nut 28172 HRS, for European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand
	28272 HB	Articulated Stand, reinforced version, L-shaped, with one central clamp for all five joint functions, height 48 cm, operating range 52 cm, with quick release coupling KSLOCK (female)
	041150-20*	Cover, elasticated, 42 x 164 cm, sterile, for single use, package of 20, for use with KARL STORZ holding systems and IMAGE1 PILOT
onitor		
	TM 323	32" 3D Monitor including: Mains Cord External 24 VDC Power Supply 3x 3D Polarization Glasses Cable Cover
	9832 SFH	Monitor Stand, for professional use, height- adjustable, tiltable, rotation +/-30°, disinfectable, color white, with VESA 200 adaptor, for use with 32" 3D Monitor TM 323
	9800 GF	3D Polarization Glasses, fogless, passive, package of 2, for use with 3D monitors
	9800 C	3D Clip-on Glasses, circularly polarized

11-16

mtp

Holding Systems and Accessories see TELEPRESENCE catalog, chapter 11 HOLDING SYSTEMS



FULL HD IMAGING FOR OPERATING MICROSCOPES

INTRODUCTION	
OVERVIEW	
IMAGE1 S™ THREE-CHIP FULL HD C-MOUNT CAMERA HEAD	
TV ADAPTORS 214-216	

Accessories for Operating Microscopes



With the operating microscope, the surgeon always has a perfect view of the operating field. Assistants, OR nurses and students, however, often experience poor visualization of the microscope image. This is especially true if brilliant visualization is not available. KARL STORZ offers solutions from one source that are specially designed to equip operating microscopes from leading manufacturers with state-of-the-art technology. To achieve optimal results, all components in the video chain – from the camera to the monitor – must be of the highest quality. The most straightforward and professional connection between the camera and the microscope is the so-called direct adaption.

Here the IMAGE1 STM H3-M COVIEW^{\circ} microscope camera and the corresponding QUINTUS^{\circ} TV adaptor are directly connected to the microscope via the C-MOUNT connection.

The microscope camera head is part of the IMAGE1 S[™] camera platform and is equipped with the S-Technologies CLARA, CHROMA and SPECTRA.



Accessories for Operating Microscopes

Overview



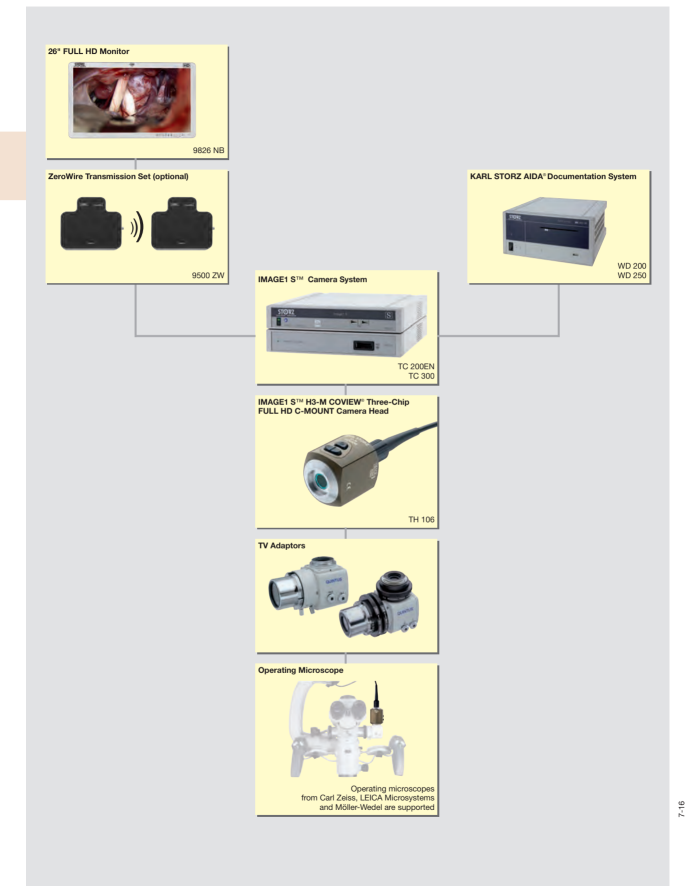
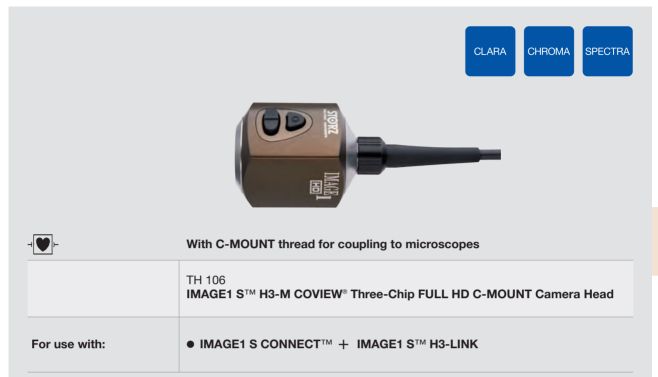


IMAGE1 STM NEW

Three-Chip FULL HD C-MOUNT Camera Head for Microscopy





Specifications:

Frame rate	50/60 Hz
Image sensor	3-chip
Resolution	1920 x 1080
Scanning method	progressive scan
Dimensions w x h x l	45 x 50 x 60 mm
Weight	240 g
Cable length	900 cm, video cable detachable at the camera head
Cable guide	straight
Camera head buttons	freely programmable
Grasping mechanism	C-MOUNT connection
Reprocessing	wipe disinfection
S-Technologies	CLARA, CHROMA, SPECTRA
Protection class	CF-Defib



QUINTUS® – High-Performance TV Adaptor for Operating Microscopes

Unleash the full performance of your operating microscope with imaging solutions from KARL STORZ

The new QUINTUS[®] TV adaptor is the perfect interface between the operating microscope and the IMAGE1 S[™] H3-M COVIEW[®] microscope camera head from KARL STORZ. The innovative features of ${\sf QUINTUS}^{\otimes}$ are easy to use, making it one of the most flexible TV adaptors on the market.

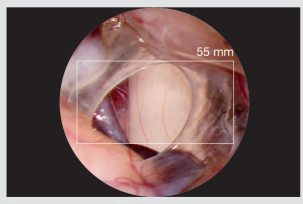


Product Features:

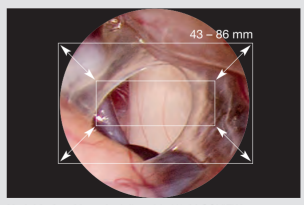
- A rotating C-MOUNT connection at the QUINTUS[®] TV adaptor allows immediate adaption of the camera orientation during mounting.
- The focus control makes it possible to easily achieve parfocality (perfectly sharp camera and microscope images).
- The iris control provides convenient and optimal adjustment of the depth of field.
- Pan (X) function enables adjustment of the horizontal position of the camera image.
- Tilt (Y) function enables adjustment of the vertical position of the camera image. The pan and tilt functions helps the surgeon to adjust the position of the camera image according to his individual needs.
- The QUINTUS[®] ZOOM model also features a variable focal length f = 43 – 86 mm. This allows the surgeon greater flexibility in choosing the exact zone required for documentation.

Focal length of the QUINTUS® TV adaptor:

The QUINTUS[®] TV adaptor is available in the fixed focal length f = 55 mm or as a zoom model with variable focal length 43 – 86 mm. This provides an optimal image in 16:9 in conjunction with the H3-M COVIEW[®] microscope camera head.



Focal lengths: H3-M COVIEW[®] camera image detail using a QUINTUS[®] TV adaptor with a fixed focal length of 55 mm.



Variable focal length: Adjustable H3-M COVIEW® camera image detail using a QUINTUS® zoom adaptor with variable focal length of 43 – 86 mm.

Accessories for Operating Microscopes

TV Adaptors



QUINTUS® TV Adaptor for operating microscopes from CARL ZEISS MEDITEC with fixed focal length



20 9230 55

QUINTUS® Z 55 TV Adaptor, for CARL ZEISS MEDITEC operating microscopes, f = 55 mm, recommended for IMAGE1 HD H3-M/H3-M COVIEW[®], H3, H3-Z as well as S1 and S3 camera heads

$\ensuremath{\mathsf{QUINTUS}}\xspace^{\circ}$ Zoom TV Adaptor for operating microscopes from CARL ZEISS MEDITEC with variable focal length



20 9230 00 Z QUINTUS[®] Zoom TV Adaptor, for CARL ZEISS MEDITEC operating microscopes, with variable focal length f = 43 – 86 mm, for use with all KARL STORZ cameras (SD and HD)

Further accessories for operating microscopes from CARL ZEISS MEDITEC



20 9250 00

Iris, for ZEISS Pentero[®], iris as a necessary extension between the QUINTUS[®] TV adaptor and the operating microscope ZEISS Pentero[®]



301513

Optical Beamsplitter 50/50, for use with ZEISS operating microscope or colposcope

Note: Optical beamsplitters for other operating microscopes (i.e. LEICA or Möller-Wedel) are available directly from the manufacturers.

Accessories for Operating Microscopes

TV Adaptors



QUINTUS® TV Adaptor for operating microscopes from LEICA Microsystems with fixed focal length



20 9330 55

QUINTUS® L 55 TV Adaptor, for LEICA Microsystems operating microscopes, f = 55 mm, recommended for IMAGE1 HD H3-M/H3-M COVIEW[®], H3, H3-Z as well as S1 and S3 camera heads

QUINTUS® TV Adaptor for operating microscopes from LEICA Microsystems with variable focal length



20 9330 00 Z **QUINTUS**[®] **Zoom TV Adaptor,** for LEICA Microsystems operating microscopes, with variable focal length f = 43 - 86 mm, for use with all KARL STORZ cameras (SD and HD)

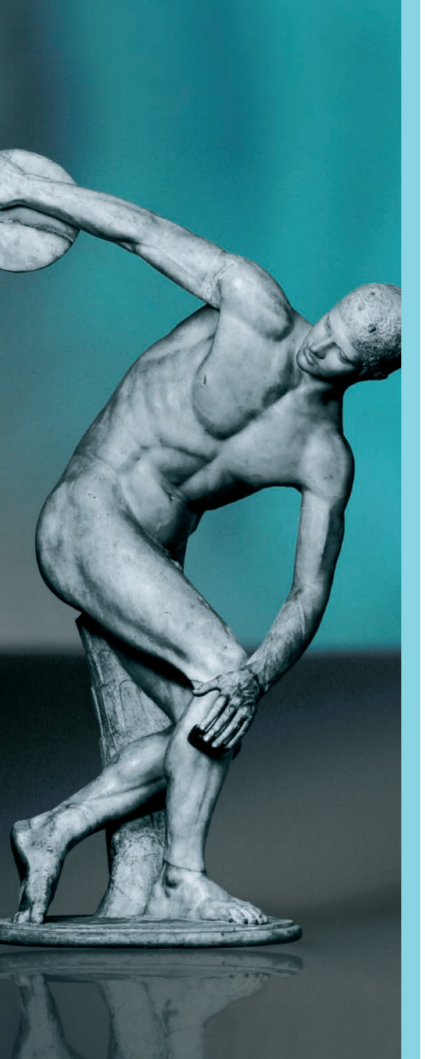
QUINTUS® TV Adaptor for operating microscopes from Möller-Wedel with fixed focal length



20 9530 55

QUINTUS® M 55 TV Adaptor, for Möller-Wedel operating microscopes, f = 55 mm, recommended for IMAGE1 HD H3-M/H3-M COVIEW[®], H3, H3-Z as well as S1 and S3 camera heads

Note: Optical beamsplitters for other operating microscopes (i.e. LEICA or Möller-Wedel) are available directly from the manufacturers.



HOLDING SYSTEMS FOR ARTHROSCOPY

LEG HOLDER												.21	8	

SHOULDER SUPPORT									.219
ON OCCUPENT OUT	• •	• •	•••	•		•	 •	•	

Holding Systems

Leg Holder





28188 D

Arthroscopy Leg Holder

including:

Release Clamp, 25 mm Neoprene Cushion, 600 x 140 x 20 mm Closure Stripe, perforated, Vulkollan 450 x 90 mm

6-12₁

Components/Spare Parts see chapter 18

Holding Systems

Shoulder Traction System



Special Features:

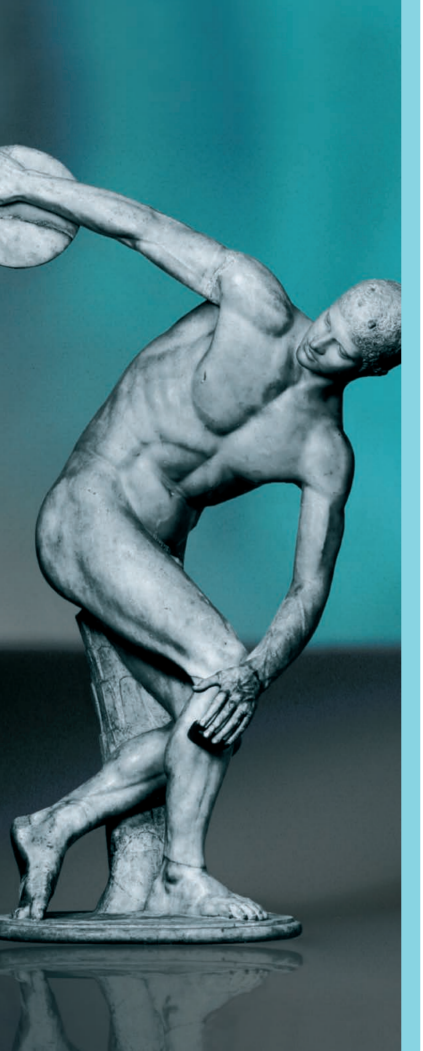
- Shoulder traction system for the lateral decubitus position
- Compact design

- Very light thanks to aluminium profile tubes
- For fixation to the OR table rails
- Hand fixation for positioning the hand



- Hand Fixation 28188 LC and Rotation Socket 28172 HR
- 28188 LB Set of Weights
- 28188 LC **Hand Fixation**
- 28172 HR Rotation Socket, to clamp to the operating table, with one mounted Butterfly Nut 28172 HRS, for European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand

Components/Spare Parts see chapter 18



TRAINING MODELS FOR ARTHROSCOPY

HIGH-END SIMULATORS KNEE



VIRTAMED

The KARL STORZ simulator for arthroscopy provides orthopedic surgeons with a training model for teaching and training the practical skills and know-how required for minimally invasive techniques.

Guided training enables trainees to enhance their surgical skills in a virtual environment and to manage complications with no risk for live patients. The simulator offers objective, comparable and reproducible performance feedback to complete the learning process. An arthroscope equipped with sensors and specially adapted to the simulation trainer makes it possible to follow steps and movements on the monitor. The modified KARL STORZ arthroscope as well as other adapted original instruments helps trainees become familiar with instruments in a straightforward and highly realistic manner.

The anatomical knee model delivers realistic, tactile feedback in a highly realistic training environment using these instruments. Furthermore, the simulation software provides a wide range of intraoperative scenarios.

Original operating instruments provide a highly realistic simulation experience and facilitate familiarization with instruments.

Similar to the operating room, the high-end simulators feature:

- 3 virtual telescopes: 0°, 30° and 70°
- High-end PC and 23" multi touch screen, mouse and keyboard
- Mobile cart with height-adjustable monitor

Basic Module

8* guided training courses enable basic skills to be acquired that are integrated into a realistic simulation. Mastering these basic tasks enables surgeons to perform a complete arthroscopy in a more straightforward, efficient, and professional manner.

Diagnostics

Perform a guided arthroscopy tour through different portals.

"Catch the Stars"

Find and remove all the stars concealed below the meniscus and between ligaments or bones.

Meniscus resection

Visually guided meniscus resection including helpful resection map.

Learning objectives:

- Understand the concept of triangulation
- Learn the correct way to perform a diagnostic tour
- Correctly handle the instruments without causing cartilage damage
- Detect and eliminate lesions and malformations in a safe and efficient manner

Diagnostic Module

8* virtual patient cases with varying level of difficulty offer the surgeon the opportunity to perform complete diagnostic arthroscopic interventions. Virtual patient cases include various meniscus lesions, unhappy triad and arthrosis grade I-III.

Learning objectives:

- Safety in systematic examination; inspection of all important features
- Inspect the knee completely and describe visible lesions
- Safely handle the instruments to avoid collisions with the tissue

Therapeutic Module

Virtual patients with lesions in various locations provide optimal training for first steps in operative arthroscopy – with real operating instruments. Patient cases include meniscus lesions, synovial membrane inflammation and loose body removal.

Learning objectives:

- Inspect the knee completely and describe visible pathologies
- Treat the diagnosed pathologies
- Loose body removal; analysis and review of the intervention

Expert-defined metrics provide objective feedback for all modules and thus offer the best learning outcomes.

* The number of patient cases may change due to further development of the product.

Knee

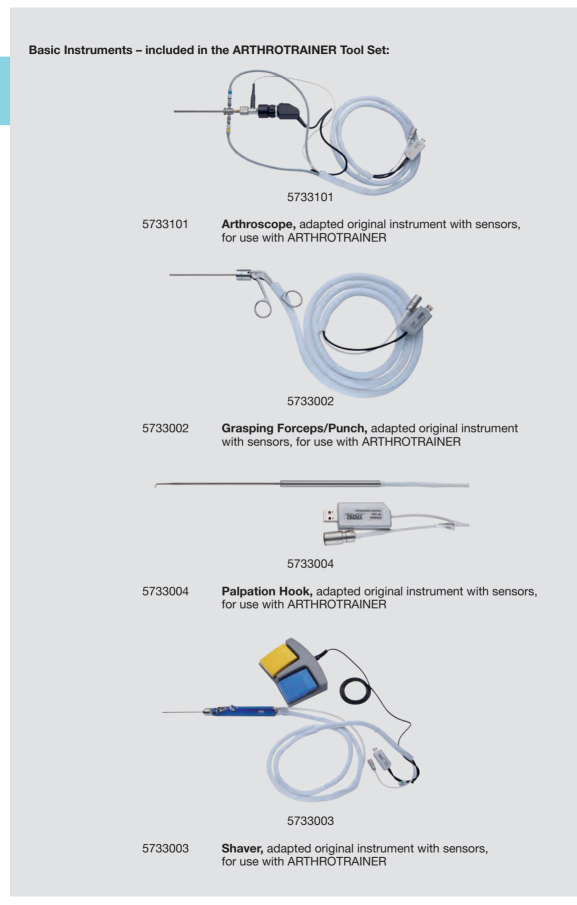




7-16

Knee





7-16

Knee

Services:





- 5733103 Refurbishment of Anatomical Knee Model, replacement of worn components (incidentals), refurbishment, calibration and function control
 5733104 Skin Cover for Anatomical Knee Model,
 - 3104 Skin Cover for Anatomical Knee Model, customized cover with access points to the knee joint

Optional Accessories:



5733001

Transport Case, for all stationary trainers, reusable, recommended for frequent shipment



VIRTAMED

The KARL STORZ simulator for arthroscopy provides orthopedic surgeons with a training model for teaching and training the practical skills and know-how required for minimally invasive techniques.

Guided training enables trainees to enhance their surgical skills in a virtual environment and to manage complications with no risk for live patients. The simulator offers objective, comparable and reproducible performance feedback to complete the learning process. An arthroscope equipped with sensors and specially adapted to the simulation trainer makes it

Original operating instruments provide a highly realistic simulation experience and facilitate familiarization with instruments.

Similar to the operating room, the high-end simulators feature:

- 3 virtual telescopes: 0°, 30° and 70°
- High-end PC and 23" multi touch screen, mouse and keyboard
- Mobile cart with height-adjustable monitor

Basic Module

8* guided training courses enable basic skills to be acquired that are integrated into a realistic simulation. Mastering these basic tasks enables surgeons to perform a complete arthroscopy in a more straightforward, efficient, and professional manner.

Diagnostics

Guided diagnostic arthroscopic tour of the glenohumeral joint and the subacromial space.

Triangulation

Efficient utilization of arthroscopic instruments in order to reach difficult-to-access areas in the glenohumeral joint and the subacromial space.

"Catch the Stars"

Find and remove all the stars in the glenohumeral joint and the subacromial space that are concealed between ligaments and behind bones.

Learning objectives:

- Learn the correct way to perform a diagnostic tour
- Correctly handle the instruments without causing cartilage damage
- Detect and eliminate foreign bodies in a safe and efficient manner

possible to follow steps and movements on the monitor. The modified KARL STORZ arthroscope as well as other adapted original instruments helps trainees become familiar with instruments in a straightforward and highly realistic manner.

The anatomical shoulder model delivers realistic, tactile feedback in a highly realistic training environment using these instruments. Furthermore, the simulation software provides a wide range of intraoperative scenarios.

Diagnostic Module

4* virtual patient cases with varying level of difficulty offer the surgeon the opportunity to perform complete diagnostic arthroscopic interventions. Virtual patient cases include different lesions in the rotator cuff as well as impingement syndrome.

Learning objectives:

- Inspect the shoulder completely in both joint spaces and describe visible lesions
- Safely handle the instruments to avoid collisions with the tissue

Therapeutic Module

8* virtual patients with lesions in different locations provide optimal training for first steps in operative arthroscopy – with real operating instruments. Patient cases include loose body removal, subacromial debridement and decompression.

Learning objectives:

- Inspect the shoulder completely and describe visible pathologies
- Treat the diagnosed pathologies
- Loose body removal; analysis and review of the intervention

Expert-defined metrics provide objective feedback for all modules and thus offer the best learning outcomes.

* The number of patient cases may change due to further development of the product.

Shoulder





573615

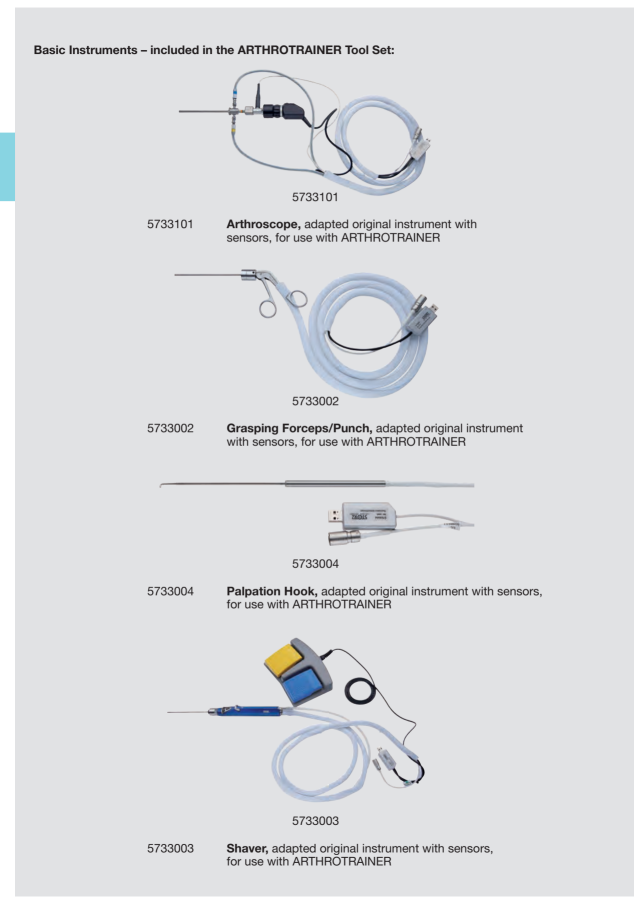
573612 Stationary ARTHROTRAINER, with anatomical shoulder model (for beach chair and lateral positioning), in a reusable transport case, ideal for use at conferences, workshops and training centers including: **Integrated Learning Management System** High-end PC and 23" Multi Touch Screen Mobile Cart, with height-adjustable monitor Tool Set, with arthroscope, grasping forceps/punch, shaver and palpation hook Software **Wireless Keyboard Mains Cord Cleaning Box Transport Case** 573615 Same, in single use packaging

7-16

ArthroTrainer

Shoulder





Shoulder

Services:





5733106 Refurbishment of Anatomical Shoulder Model, replacement of worn components (incidentals), refurbishment, calibration and function control
5733107 Skin Cover for Anatomical Shoulder Model, customized cover with access points to the

shoulder joint

Optional Accessories:



5733001

Transport Case, for all stationary trainers, reusable, recommended for frequent shipment



VIRTAMED

The KARL STORZ simulator for arthroscopy provides orthopedic surgeons with a training model for teaching and training the practical skills and know-how required for minimally invasive techniques.

Guided training enables trainees to enhance their surgical skills in a virtual environment and to manage complications with no risk for live patients. The simulator offers objective, comparable and reproducible performance feedback to complete the learning process. An arthroscope equipped with sensors and specially adapted to the simulation trainer makes it possible to follow steps and movements on the monitor. The modified KARL STORZ arthroscope as well as other adapted original instruments helps trainees become familiar with instruments in a straightforward and highly realistic manner.

The anatomical knee and shoulder models deliver realistic, tactile feedback in a highly realistic training environment using these instruments. Furthermore, the simulation software provides a wide range of intraoperative scenarios.

Basic Module for the Shoulder and Knee

Guided training courses enable basic skills to be mastered, fully integrated into a realistic simulation.

Learning objectives:

- Learn the correct way to perform a diagnostic tour
- Correctly handle the instruments without causing cartilage damage
- Detect and eliminate lesions and malformations in a safe and efficient manner
- Understand the concept of triangulation

Diagnostic Module for the Shoulder and Knee

Virtual patient cases with varying level of difficulty offer the surgeon the chance to perform complete diagnostic arthroscopic interventions.

For the **knee**, virtual patients include different meniscus lesions, unhappy triad and arthrosis grade I-III.

For the **shoulder**, virtual patients include different lesions in rotator cuff and impingement syndrome.

Learning objectives:

- Inspect the knee completely and describe visible lesions
- Safely handle the instruments to avoid collisions with the tissue
- Safety in systematic examination; inspection of all important features

Therapeutic Module for the Shoulder and Knee

Virtual patients with various lesions in different locations provide training for the first steps in operative arthroscopy – using real operating equipment.

Interventions on the **knee** include different meniscus lesions, synovial membrane inflammations and loose body removal.

Interventions on the **shoulder** include loose body removal, subacromial debridement and decompression.

Learning objectives:

- Inspect the knee and shoulder completely and describe visible pathologies
- Treating the diagnosed pathologies
- Grasp and remove the chips; analyze and review the operation

ArthroTrainer





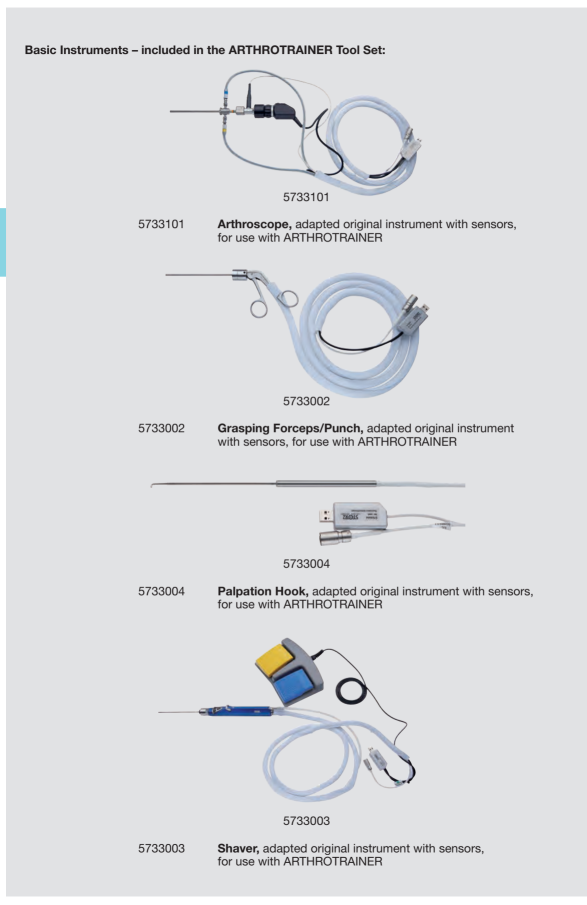
573610 Stationary ARTHROTRAINER, with anatomical knee and shoulder models (for beach chair and lateral positioning), in a reusable transport case, ideal for use at conferences, workshops and training centers including:
Integrated Learning Management System
High-end PC and 23" Multi Touch Screen
Mobile Cart, with height-adjustable monitor
Tool Set, with arthroscope, grasping forceps/punch, shaver and palpation hook
Software
Wireless Keyboard
Mains Cord
Cleaning Box
Transport Case

573613 Same, in single use packaging

7-16

Knee and Shoulder





Knee and Shoulder

Services Knee:





5733103	Refurbishment of Anatomical Knee Model,
	replacement of worn components (incidentals),
	refurbishment, calibration and function control

5733104 Skin Cover for Anatomical Knee Model, customized cover with access points to the knee joint

Services Shoulder:



5733106	Refurbishment of Anatomical Shoulder Model,
	replacement of worn components (incidentals),
	refurbishment, calibration and function control

5733107 Skin Cover for Anatomical Shoulder Model, customized cover with access points to the shoulder joint

Optional Accessories:



5733001

Transport Case, for all stationary trainers, reusable, recommended for frequent shipment

EXTRACORPOREAL SHOCK WAVE THERAPY (ESWT) IN ORTHOPEDICS

STORZ MEDICAL

Shock Wave Therapy



ST**≩RZ** MEDICAL

Established in 1987, STORZ MEDICAL AG is a Swiss member company of the KARL STORZ Group. With its stateof-the-art technological innovations, STORZ MEDICAL is setting new standards for shock wave therapy in urology, cardiology, orthopedics, aesthetic medicine and dermatology.

Applications for Shock Wave Therapy

Orthopedics (focused and radial shock wave therapy):

- Achillodynia, calcified tendinitis, patellar tendonitis, plantar fasciitis, radial and ulnar humeral epicondylitis, tibial stress syndrome, trochanteric tendinopathy
- Myofascial pain syndrome, trigger points, fascia treatment, paravertebral treatments
- Pseudarthrosis (focused only)

Urology (focused shock wave therapy):

- ED: Erectile Dysfunction
- CPPS: Chronic Pelvic Pain Syndrome
- IPP: Peyronie's disease (Induratio Penis Plastica)

Dermatology (focused shock wave therapy):

- Wound healing
- Ulcers, diabetic foot, decubitus ulcers
- Burns
- Cellulite (combined radial and focused shock wave therapy)
- Lipedema/lymphedema

Neurology (focused shock wave therapy):

• Spastic muscle paralysis (e.g., caused by infantile cerebral palsy or a stroke)



Fig. 1: Focused shock wave therapy for epicondylitis



Fig. 3: Treatment of the muscles in the lumbar spine



Fig. 2: Radial shock wave therapy for patellar tendonitis



Fig. 4: Treatment of the fascia lata

STORZ MEDICAL DUOLITH[®] SD1 TOWER »ultra«

Combined Shock Wave Therapy



ST**≢RZ** MEDICAL

The DUOLITH[®] SD1 TOWER »ultra« shock wave system represents a clear modular concept that meets the growing therapeutic and diagnostic needs of a medical practice. It benefits both newcomers to extracorporeal shock wave therapy and experienced users. The DUOLITH[®] SD1 TOWER »ultra« can be customized according to individual needs or expanded as desired and is centrally controlled via a 15.4" touch screen. All modular elements in the entire system are

interconnected in the equipment cart. The DUOLITH[®] SD1 TOWER »ultra« combines radial and focused shock wave therapies*, complementary vibration and vacuum therapies as well as the integrated diagnostic ultrasound imaging in one system.

*Specifications correspond to the DUOLITH $^\circ$ T-TOP »F-SW ultra« and the MASTERPULS $^\circ$ MP200 »ultra«



Fig. 1: DUOLITH® SD1 TOWER »ultra«



Fig. 2: Handpieces can be combined as required

STORZ MEDICAL DUOLITH[®] SD1 T-TOP »F-SW ultra«

Focused Shock Wave Therapy



ST**≇RZ** MEDICAL

High-quality workmanship and optimal ergonomics mark the design of the new focused shock wave generation with the »SEPIA« handpiece. The special flexibility of the handpiece cable supports fatigue-free and, thus, easier treatment always directly at the patient – an important factor in the day-to-day routine. All the important control elements have been integrated into the handpiece. Frequency and energy level can be adjusted directly at the handpiece. Users benefit from reduced revision costs thanks to the easy change of the coil.



DUOLITH® SD1 T-TOP »F-SW ultra«

- Focused shock wave, standard energy level: 0.01 0.55 mJ/mm²
- Focused shock wave, enhanced energy level: 0.03 – 1.24 mJ/mm²
- Focused »SEPIA« handpiece with integrated display for rapid treatment
- 10" touch screen (optional)

STORZ MEDICAL MASTERPULS[®] »ultra«

578.87

Radial Shock Wave Therapy



ST≢RZ MEDICAL

The radial shock wave systems of the MASTERPULS[®] »ultra« line are characterized by their compact dimensions, high reliability, low maintenance costs and silent on-board »Air Power« drive.

All important control elements are integrated into the »FALCON« handpiece display and, thus, facilitate uninterrupted and quick treatment directly at the patient.

MASTERPULS® MP50 »ultra«

- Radial shock wave: Pressure: 0.3 – 4.0 bareff, Frequency: 1 – 17 Hz (depending on pressure)
- »FALCON« radial handpiece with integrated display for rapid treatment
- Vibration therapy (optional), V-ACTOR®: 1 21 Hz
- 10" touch screen (optional)



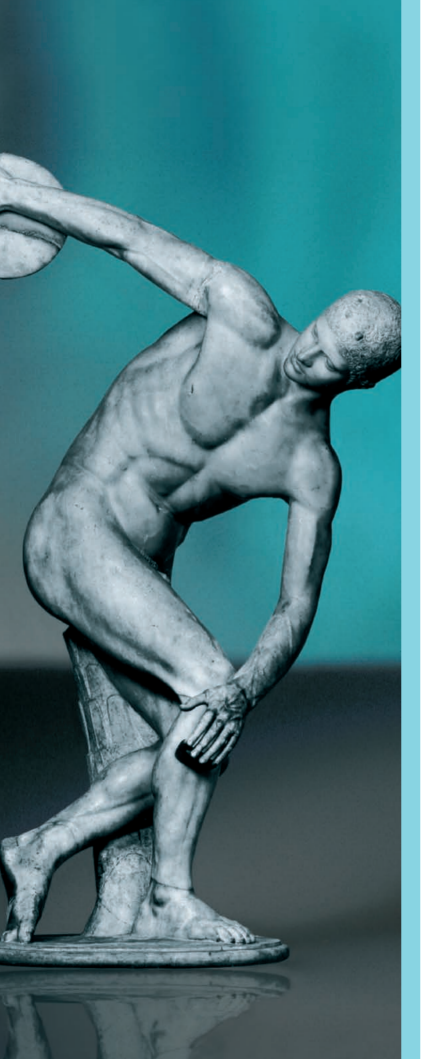
SEZANDIA.

MASTERPULS® MP100 »ultra«

- Pressure: 0.3 5.0 bareff,
 Frequency: 1 21 Hz (depending on pressure)
- »FALCON« radial handpiece with integrated display and »Skin Touch« function for rapid treatment
- Vibration therapy (optional), V-ACTOR[®]: 1 31 Hz
- 10" touch screen (optional)

MASTERPULS® MP200 »ultra«

- Radial shock wave: Pressure: 0.3 – 5.0 bareff, Frequenz: 1 – 21 Hz
- »FALCON« radial handpiece with integrated display and »Skin Touch« function for rapid treatment
- Two R-SW connectors
- Vibration therapy (optional), V-ACTOR®: 1 35 Hz
- VACU-ACTOR® technology (optional)
- 10" touch screen (optional)



UNITS AND ACCESSORIES

SUCTION AND IRRIGATION SYSTEMS

MOTOR SYSTEMS

HIGH FREQUENCY SURGERY UNITS

Units and Accessories for Arthroscopy





The units manufactured by KARL STORZ combine longlasting precision mechanics with state-of-the-art microelectronic programmable controls. At KARL STORZ, the greatest emphasis is placed on user and patient safety. The quality assurance system of KARL STORZ is certified in accordance with the requirements of ISO 9001/EN 46001. It guarantees constant quality testing in the selection of materials and components. At the end of each manufacturing process, tests are carried out with automatic measuring and testing systems developed specially for this purpose. The results are recorded and logged. That gives each device a distinct "fingerprint" that can be checked at any time before and after it is delivered to the customer. The standardized, modular design of KARL STORZ units was developed based on extensive ergonomic studies and is conceived for ease of care and cleaning and user-friendly practice, as well as to meet the demands of the special hygienic standards required in surgery. Clearly laid out adjacent function keys and displays guarantee efficient operation and make it easier to constantly monitor actual and set parameters. Acoustic and visual warning signals also assist the user. The settings can be changed manually at any time. Automatic microelectronic control systems guarantee optimum operating conditions and therefore relieve the surgeon in his work who can then fully concentrate on medical procedures.

The overall KARL STORZ product line includes the following categories of units with accessories:

- Insufflators
- Suction and Irrigation Systems
- Motor SystemsLithotripsy
- HF Surgery Units

11-983

Suction and Irrigation Systems





SUCTION AND IRRIGATION SYSTEMS

ARTHROPUMP® Power

ARTHROPUMP® Power

Special Features



Special Features:

- Can be used as both single- and double-roller pump (single or continuous flow)
- Hemostasis mode: Rapid bleeding control by activating the red footswitch (indicated by an acoustic signal)
- Lavage mode: Rapid joint irrigation for a continuously clear view by activating the blue footswitch
- Consistently good view: Optimized control software enables constant comparison and adjustment of inflow and outflow parameters to ensure constant joint distension
- No image pulsation: Special control software and pump bed design provide a homogenous and constant irrigation inflow
- Tubing sets available for single use or as day sets
- Easy connection of the tubing set computer animation displayed on the pump screen enables smooth installation of the tubing sets during pump start-up

- Color coding of the pump bed and tubing set facilitates identification:
 - Blue: Irrigation
 - Red: Suction
- Display and adjustment of parameters via touchscreen display: Enables both pressure and flow parameters as well as hemostasis phase values and fluid bag size to be set.
- One footswitch for UNIDRIVE[®] S III ARTHRO SCB and ARTHROPUMP[®] Power: Efficient arthroscopic work due to unique synergy between shaver system and pump
- Integrated acoustic warning signal indicates impending fluid exchange



ARTHROPUMP® Power Fluid Management System

Recommended Standard Set Configuration





28 3407 01-1 ARTHROPUMP® Power, power supply 100 – 240 VAC, 50/60 Hz including:
Connecting Cable, to UNIDRIVE® S III ARTHRO SCB SCB Connecting Cable, length 100 cm Four-Pedal Footswitch Tubing Set Irrigation*, sterile, for single use, package of 3 Tubing Set Suction*, sterile, for single use, package of 3



Specifications:

opeenieanenei			
- Hemostasis: +20%	- Normal: 20-200 mmHg	Power supply	100-240 VAC, 50/60 Hz
	- Hemostasis: +20% - +90% - Shaver: +0% - +80%	Dimensions w x h x d	447 x 155 x 313 mm
- Shaver: 50-500 ml/min	- Normal: 10-200 ml/min	Weight	8.8 kg
	- Lavage: 150-500 ml/min	Certified to	IEC 601-1, CE acc. to MDD

^{*} 'm<mark>t</mark>p

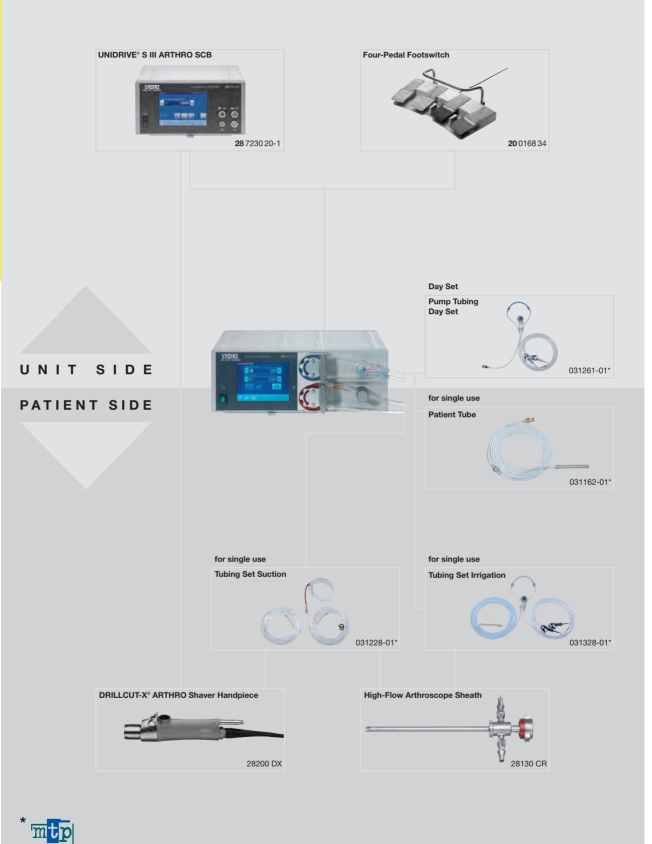
6-121

Optional Accessories for ARTHROPUMP® Power see pages U 9-10 **Components/Spare Parts** see chapter 18

ARTHROPUMP® Power

System Components





ARTHROPUMP® Power

Optional Accessories



STERILE 2

San and a second	20 0168 34	Four-Pedal Footswitch
	28 3407 70	Connecting Cable, to transmit the footswitch signal from ARTHROPUMP [®] Power to UNIDRIVE [®] S III ARTHRO SCB, length 200 cm
	28 3407 71	Extension Cable, between ARTHROPUMP [®] Power and Four-Pedal Footswitch 20 0128 34

For single use

Continuous-Flow – Irrigation and Suction

	031328-10*	Tubing Set Irrigation, with two puncture needles, sterile, for single use, package of 10		
	031228-10*	Tubing Set Suction, with two suction tubes, sterile, for single use, package of 10		
Single-Flow – Irrigation				



031328-10* **Tubing Set Irrigation,** with two puncture needles, sterile, for single use, package of 10



ARTHROPUMP® Power

Accessories

SUCTION AND IRRIGATION SYSTEMS



Day Set Continuous-Flow – Irrigation and	Suction	STERILE (2)
	031261-10*	Pump Tubing Day Set, with two puncture needles, for day use, sterile, for single use, package of 10, for use with Patient Tubes 031162-01 or 031162-10
	031162-10*	Patient Tube**, sterile, for single use, package of 10, for use with Pump Tubing Day Set 031261-01 or 031261-10
	031228-10*	Tubing Set Suction, with two suction tubes, sterile, for single use, package of 10
Single-Flow – Irrigation		STERILE 2
Part Contraction	031261-10*	Pump Tubing Day Set, with two puncture needles, for day use, sterile, for single use, package of 10, for use with Patient Tubes 031162-01 or 031162-10
	031162-10*	Patient Tube**, sterile, for single use, package of 10, for use with Pump Tubing Day Set 031261-01 or 031261-10



^{*} m<mark>t</mark>p

** Also in combination with 031161-10, 031167-10, 031168-10

ENDOMAT® SELECT

Roller pump for the irrigation of fluids



Special Featues:

- Roller pump system for pressure-controlled irrigation
- Max. pressure setting: 150 mmHg
- Interface and communication with UNIDRIVE[®] S III ARTHRO SCB supports reliable joint distension
- Unit and accessories extremely easy to use
- Multidisciplinary use
- With connection option for KARL STORZ Communication Bus (KARL STORZ-SCB)
- Boost mode: For stabilization of the cavity when shaver is activated or for hemostasis by activating an additional one-pedal footswitch





Roller Pumps – Suction or Irrigation System Recommended Standard Set Configuration





Basic Unit:

UP 210

ENDOMAT[®] **SELECT,** suction or irrigation pump, incl. mains cord, power supply 100 – 240 VAC, 50/60 Hz

Software Module for Arthroscopy:

UP 605 Arthroscopy, Software, License, allows selection of the procedures "KNEE", "HIP", "SHOULDER" and "Small Joints", for use with ENDOMAT[®] SELECT UP 210

Specifications:

•			
Software package	Arthroscopy	Operating mode	Irrigation, pressure-controlled
Pressure max.	150 mmHg	Dimensions	305 x 110 x 260 mm
Power supply	100-240 VAC, 50/60 Hz	w x h x d	
Weight	4.7 kg	Certified to	IEC 601-1, CE acc. to MDD
Parameter display	- Set pressure - Actual pressure - Percentage pressure increase		



Note:

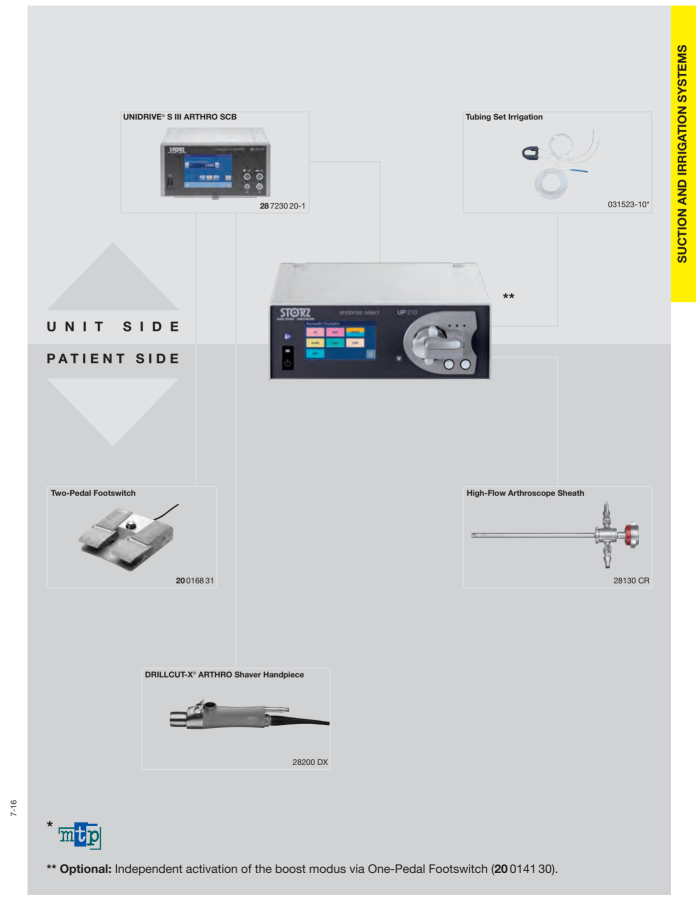
The ENDOMAT[®] SELECT only functions after uploading a software module (e.g. UP 605). When placing an order for this system, please consult Configuration Flyer 96311002.

Optional Accessories for ENDOMAT® SELECT see page U 14 **Components/Spare Parts** see chapter 18





System Components



ENDOMAT® SELECT

Optional Accessories



	031523-10*	Tubing Set, irrigation, PC, sterile, for single use, package of 10, for use with HAMOU® ENDOMAT® STERILE 26 3311 20 and ENDOMAT® SELECT UP 210 STERILE
	UP 610	ADVANCED Package, Software, License, extends functions of installed software packages, for use with ENDOMAT® SELECT UP 210
	20 0900 70	SCB Connecting Cable, length 30 cm
\bigcirc	UP 006	Control Cable, 1x LEMO 5-pin 0° and 1x LEMO 12-pin 0° connector, length 100 cm, for transmission of the footswitch signal between UNIDRIVE® S III ARTHRO SCB 28 723020-1 and ENDOMAT® SELECT UP 210
	20 0141 30	One-Pedal Footswitch, digital, one-stage, for irrigation



Note:

Further information on additional software modules and accessories for ENDOMAT[®] SELECT is available in Product Highlight 96311003.

Motor Systems





MOTOR SYSTEMS

UNIDRIVE® S III ARTHRO SCB



The aim of all arthroscopic procedures is the same: To complete the procedure quickly and with minimal trauma, thereby reducing patient time under anesthesia.

With the UNIDRIVE[®] S III ARTHRO SCB, KARL STORZ has developed a motor system that is customized to meet these requirements.

- Easy to use
- Automatic handpiece recognition
- Control of rotation speed similar to the multifunctional handpiece
- Comprehensive portfolio of single-use and reusable blades
- Communication with ARTHROPUMP® Power



Recommended Standard Set Configuration



Special Features:

- Arthroscopic motor system for all joints
- Stable torque throughout entire speed range
- Motors with speed of max. 8000 rpm
- Multifunctional handpiece with accessories:
 Jacobs chucks
 - Pin drivers
 - Sagittal saws
 - Synthes-style drivers

- Various control options possible
 - Hand controls
 - Footswitch
 - Touch screen
- Fast and easy change of blade via quick coupling
- Single-use and reusable blades available
- Handle with detachable valve assembly for optimal reprocessing



28 7230 01-1 UNIDRIVE® S III ARTHRO SCB,

with color display, touch screen operation, two motor outputs, integrated SCB module, power supply 100 – 120/230 – 240 VAC, 50/60 Hz

including:

SCB Connecting Cable, length 100 cm Mains Cord

Specifications:

opcomoutoris.			
Operating mode - counter-clockwise - clockwise - oscillating		Power supply	100-120/230-240 VAC, 50/60 Hz
		Dimensions w x h x d	305 x 165 x 280 mm
Connections	 DRILLCUT-X® ARTHRO handpiece multifunction handpiece footswitch KARL STORZ-SCB 	Weight	5.2 kg
		Certified to	IEC 601-1, CE acc. to MDD

System requirements:

SCB control NEO System with installed SCB control NEO Software Release 20 0900 01-44 or higher

Components/Spare Parts see chapter 18



Handpiece	KARL STORZ Quick Coupling	for use with Reusable Blades	Rotation (rpm)	Oscillation (rpm)	Connecting Cable (m)	Weight (kg)
28 7210 36 Multifunction Handpiece	٠	-	0 to 1700	-	3.5	0.88
28200 DX DRILLCUT-X® ARTHRO Shaver Handpiece	•	•	1000 to 8000	500 to 3000	3.0	0.31



28200 DX

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N€₩ 28200 DX
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DRILLCUT-X[®] ARTHRO Shaver Handpiece, up to 8000 rpm, for use with UNIDRIVE[®] S III ARTHRO SCB

Optional Accessories for UNIDRIVE® S III ARTHRO SCB Shaver Blades

28205 SAA	Irrigation Adaptor, for validated cleaning
	of outer blades

28205 SAI **Irrigation Adaptor,** for validated cleaning of inner blades

Please note: The shaver handpieces should <u>not</u> be treated with universal spray. Optional Accessories for UNIDRIVE® S III ARTHRO SCB see page U 21 Shaver Blades see pages U 22-27

Handpieces





28721036

Multifunction Handpiece, for use with UNIDRIVE[®] S II ARTHRO SCB

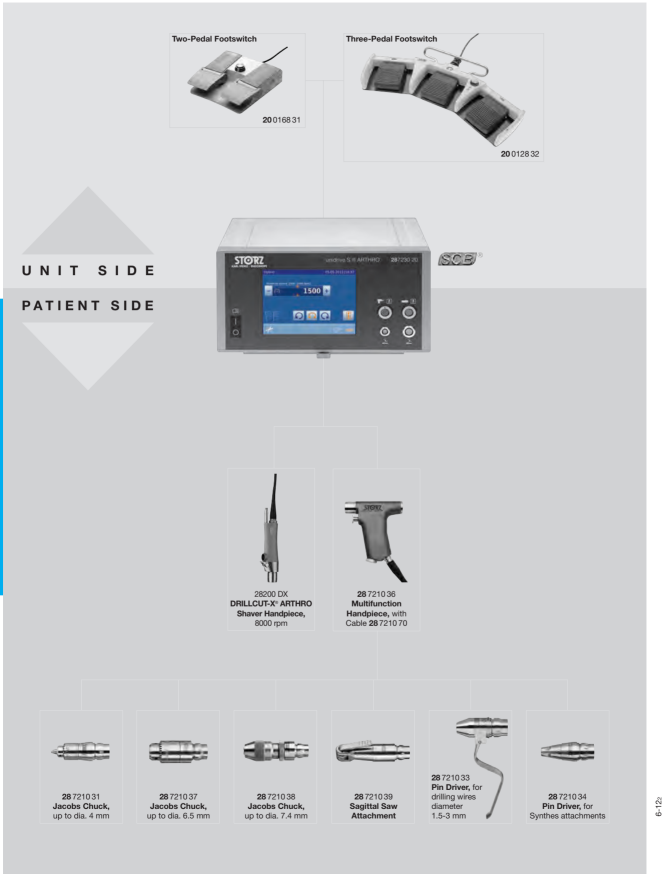
Optional Accessories for Multifunction Handpiece 28721036

28 721031	Jacobs Chuck, up to diameter 4 mm
28 721037	Jacobs Chuck, up to diameter 6.5 mm
28 721038	Jacobs Chuck, keyless, up to diameter 7.4 mm, for use with Multifunction Handpiece 28 721036
28 721039	Sagittal Saw Attachment, keyless, with tilt lever, for use with Multifunction Handpiece 28 721036 and Saw Blades 28207 SLA – SLH
28 721033	Pin Driver, for drilling wires diameter 1.5 – 3 mm
28 721034	Pin Driver, for Synthes attachments
28 721071	Connecting Cable, for FMS pump

Saw Blades for Sagittal Saw Attachment see page U 28 Drills see pages 84, 90, 91, 103, 149 and 152

System Components





Optional Accessories



For Multifunction Handpi	iece 28721036	3	
	28 721031	Jacobs Chuck, up to diameter 4 mm	
	28 721037	Jacobs Chuck, up to diameter 6.5 mm	
S	28 721033	Pin Driver, for drilling wires diameter 1.5 – 3 mm	
	28 721038	Jacobs Chuck, keyless, up to diameter 7.4 mm, for use with Multifunction Handpiece 28 721036	
	28 721039	Sagittal Saw Attachment, keyless, with tilt lever, for use with Multifunction Handpiece 28 721036 and Saw Blades 28207 SLA – SLH	
	28 721034	Pin Driver, for Synthes attachments	
	28 721071	Connecting Cable, for FMS pump	
For UNIDRIVE® S III ARTHRO SCB Shaver Blades			
	28205 SAA	Irrigation Adaptor, for validated cleaning of outer blades	
= 0	28205 SAI	Irrigation Adaptor, for validated cleaning of inner blades	

MOTOR SYSTEMS

for use with UNIDRIVE[®] S III ARTHRO SCB for cutting and grinding



Special Features:

- Shaver blades for single use and reusable shaver blades
- Optimal cutting window for fast and efficient cutting as well as suction of tissue and bone
- Diameters ranging from 2.5 to 6.5 mm
- Working lengths ranging from 70 mm to 180 mm
- Shaver blades with up to 6 cutting edges
- Curved shaver blades
- Shaver blades with distal keyhole

Shaver Blades, for single package of 6	use	
	28205 DKS	
Shaver Blades, reusable single-packaged	28205 DD	

For use with Shaver Handpiece 28200 DX DRILLCUT-X $^{\circ}$ ARTHRO in conjunction with UNIDRIVE $^{\circ}$ S III ARTHRO SCB

28200 DX

for use with UNIDRIVE[®] S III ARTHRO SCB for cutting and grinding



Working length 180 mm (recommended for soft tissue)

Туре		For single use package of 6 STERILE		Reusable single-packaged	Color Code
	Aggressive Cutter	28208 BKS	diameter 4.5 mm	-	green
	Aggressive Full Radius Resector	28208 DCS	diameter 4.5 mm	-	blue
	Curved Aggressive Full Radius Resector	28208 EHS	diameter 4.5 mm	-	light green

Working length 180 mm (recommended for bone)

Semi Hooded Barrel Burr	28208 IDS	diameter 5.5 mm	-	pink
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for use with UNIDRIVE $^{\circ}$ S III ARTHRO SCB

for cutting and grinding



Working length 120 mm (recommended for soft tissue)

	Туре		For single use package of 6 STERILE		Reusable single-packaged	
		28205 ABS	Diameter 3.5 mm	28205 AB	Diameter 3.5 mm	
	Aggressive Cutter	28205 ACS	Diameter 4.2 mm	28205 AC	Diameter 4.2 mm	green
		28205 ADS	Diameter 5.5 mm	28205 AD	Diameter 5.5 mm	
	Aggressive Cutter	28205 AKS	Diameter 4.5 mm	28205 AK	Diameter 4.5 mm	green
	End Cutter	28205 BCS	Diameter 4.2 mm	28205 BC	Diameter 4.2 mm	red
		28205 CBS	Diameter 3.5 mm	-	-	
	Full Radius Resector	28205 CCS	Diameter 4.2 mm	28205 CC	Diameter 4.2 mm	
		28205 CDS	Diameter 5.5 mm	-	-	
/	Full Radius Resector	28205 CKS	Diameter 4.5 mm	28205 CK	Diameter 4.5 mm	

7-16

for use with UNIDRIVE[®] S III ARTHRO SCB for cutting and grinding



Working length 120 mm (recommended for soft tissue)

Туре		For single use package of 6 STERILE		Reusable single-packaged		Color Code	
			Diameter 3.5 mm	28205 DB	Diameter 3.5 mm		
	Aggressive Full Radius Resector	28205 DCS	Diameter 4.2 mm	28205 DC	Diameter 4.2 mm	blue	
		28205 DDS	Diameter 5.5 mm	28205 DD	Diameter 5.5 mm		
	Aggressive Full Radius Resector	28205 DKS	Diameter 4.5 mm	28205 DK	Diameter 4.5 mm	blue	
	Curved Full Radius Resector	28205 EGS	Diameter 4.2 mm	-	_	light blue	
	Curved Aggressive Full Radius Resector	28205 EHS	Diameter 4.2 mm	-	_	light greer	

Nutzlänge 120 mm (recommended for soft tissue and bone)

c	Pro Line Shaver Blades	28205 MKS	Diameter 4.5 mm	28205 MK	Diameter 4.5 mm	pink
		28205 MDS	Diameter 5.5 mm	-	-	
<u></u>	Aggressive Pro Line Shaver Blades	28205 NKS	Diameter 4.5 mm	28205 NK	Diameter 4.5 mm	light blue
		28205 NDS	Diameter 5.5 mm	-	_	

for use with UNIDRIVE $^{\circ}$ S III ARTHRO SCB

for cutting and grinding



Working length 120 mm (recommended for bone)

Туре		For single use package of 6 STERILE		Reusable single-packaged		Color Code
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dound Durr	28205 FCS	Diameter 4.2 mm	28205 FC	Diameter 4.2 mm	
<u> </u>	Round Burr	28205 FDS	Diameter 5.5 mm	-	-	orange
	Finish Barrel Burr	28205 GDS	Diameter 4.2 mm	-	-	purple
	Finish Barrei Burr	28205 GES	Diameter 5.5 mm	28205 GE	Diameter 5.5 mm	
		28205 HCS	Diameter 4.2 mm	28205 HC	Diameter 4.2 mm	
	Aggressive Barrel Burr	28205 HDS	Diameter 5.5 mm	28205 HD	Diameter 5.5 mm	pink
		28205 HES	Diameter 6.5 mm	28205 HE	Diameter 6.5 mm	

7-16

for use with UNIDRIVE® S III ARTHRO SCB

for cutting and grinding



Working length 70 mm (recommended for soft tissue)

Туре		For single use package of 6 STERILE		Reusable single-packaged		Color Code
	Accessive Cutter	28206 AAS	Diameter 2.5 mm	-	_	are on
(m)	Aggressive Cutter	28206 ABS	Diameter 3.5 mm	-	-	green
_	Full Radius Resector	28206 CAS	Diameter 2.5 mm	-	_	
	Full hadius hesector	28206 CBS	Diameter 3.5 mm	-	-	
	Aggressive Full Radius Resector	28206 DAS	Diameter 2.5 mm	28206 DA	Diameter 2.5 mm	blue
		28206 DBS	Diameter 3.5 mm	28206 DB	Diameter 3.5 mm	blue

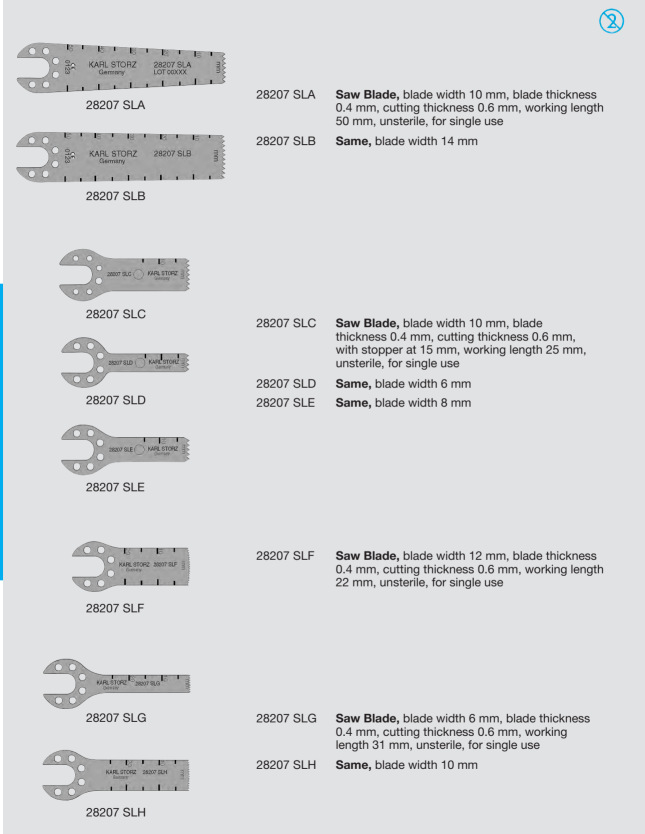
### Working length 70 mm (recommended for bone)

s <b>-</b>	Small Joint Burr	28206 FAS	Diameter 2.5 mm	-	-	orange
		28206 FBS	Diameter 3.5 mm	-	-	orange

### Accessories

Saw Blades for use with Multifunction Handpiece 28721036 in conjunction with UNIDRIVE $^{\circ}$  S III ARTHRO SCB





8-052

# **High Frequency Surgery Units**





### **HIGH FREQUENCY SURGERY UNITS**

AUTOCON[®] III 400 NEW

# AUTOCON[®] III 400 High-End



The high-end HF unit from KARL STORZ provides the highest level of user comfort and ease of use. The 9" color touch displays procedures for all areas of application according to the needs of the user.

A footswitch allows settings to be changed during surgery directly from the sterile area. Alternatively, two sockets with separate instruments can be controlled via a footswitch. The maximum power of 400 Watt (unipolar and bipolar) is precisely regulated by a generator. Only the amount of energy required for the desired tissue effect is emitted. Consequently, this unit delivers the best possible performance combined with the highest patient safety.

Benefits at a glance:

- Extremely easy handling thanks to 9" color touch screen
- Predefined procedures for each speciality
- For interdisciplinary use
- 400 W unipolar and bipolar performance
- Neutral electrode monitoring for highest patient safety
- Automatic smoke evacuation with the S-PILOT[™] from KARL STORZ
- Best hygiene conditions thanks to smooth surface
- Can be integrated into the KARL STORZ OR1[™]



HIGH FREQUENCY SURGERY UNITS

High Frequency Surgery Unit, Recommended Standard Set Configuration





UH 400 AUTOCON® III 400 High-End, power supply 220 – 240 VAC, 50/60 Hz including: Mains Cord

### HF connecting sockets unipolar:

2x 3-pin US type 5 mm connector KARL STORZ/Erbe VIO 2x 4 mm connector (via footswitch) BOVIE (via footswitch)

bipolar:

2x 2-pin US type (28.58) 3x KARL STORZ/Erbe VIO neutral electrode 2-pol.

### System requirements:

SCB R-UI Software Release 20090001-46 or higher Can be integrated into OR1[™] with KARL STORZ-SCB control NEO.

UH 400U Same, power supply 100 – 127 VAC, 50/60 Hz

### Specifications:

Max. power	unipolar: 400 Watt (at 200 Ohm)	Output frequency	350 kHz/1 MHz
	bipolar: 400 Watt (at 75 Ohm)	Dimensions	447 x 177 x 457 mm
Power supply	230 VAC, 50/60 Hz (UH 400)	w x h x d	
	110 VAC, 50/60 Hz (UH 400U)	Certified to	IEC 601-1, CE acc. to MDD.
Weight	12.5 kg		
Sockets	Unipolar sockets: 2 Bipolar sockets: 2 (can be expanded to 3)		

# mtp

Optional Accessories for AUTOCON $^{\circ}$  III 400 High-End see pages U 34-36 Components/Spare Parts see chapter 18

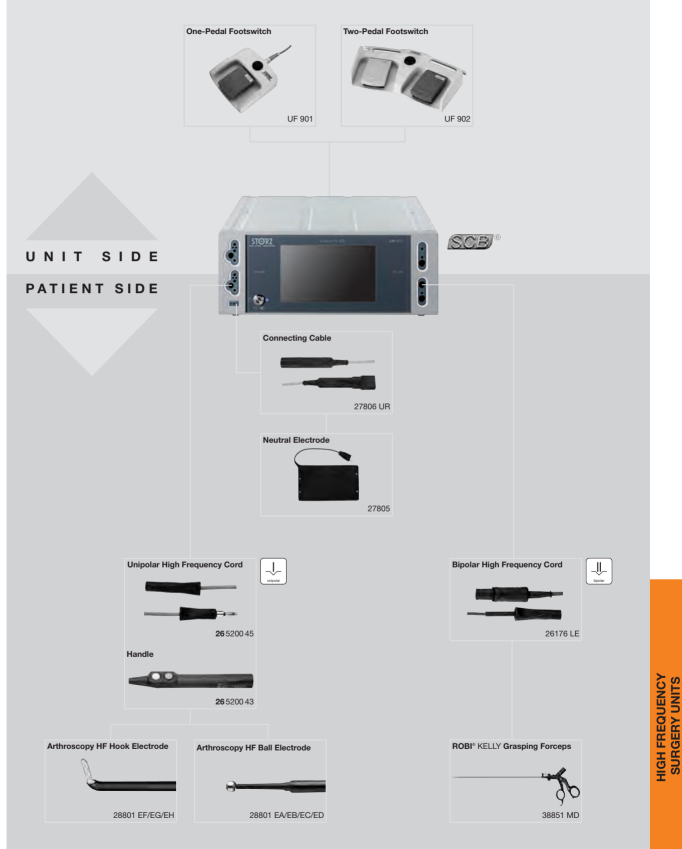
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HIGH FREQUENCY SURGERY UNITS

# AUTOCON[®] III 400 High-End



### System Components



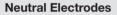
**Optional Accessories** 



unipolar

Footswitches

	UF 901	<b>One-Pedal Footswitch,</b> with button for switchover function, for use with HF generators
12/10	UF 902	<b>Two-Pedal Footswitch,</b> with button for switchover function, for use with HF generators



27805	<b>Neutral Electrode,</b> of conductive silicone with 2 rubber ties for fastening, contact surface $A = 500 \text{ cm}^2$ , for use with Connecting Cable 27806
27806 UR	Neutral Electrode Connecting Cable, for Neutral Electrode 27805
27806 US	Neutral Electrode Connecting Cable, for Neutral Electrode 27802
27802	<b>Neutral Electrode,</b> for single use, contact surface divided into two, A = 169 cm ² , package of 50, Connecting Cable 27801 required

7-16

**Optional Accessories** 



unipolar

### HF Instruments unipolar – Electrodes

<b>26</b> 5200 45	<b>High Frequency Cable,</b> for Electrode Handle <b>26</b> 5200 43, length 400 cm
<b>26</b> 5200 43	<b>Electrode Handle,</b> with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation (Cable <b>26</b> 5200 45 required)
<b>26</b> 5200 46	<b>Electrode Handle,</b> without buttons, with integrated connecting cable, length 300 cm

For use with

6

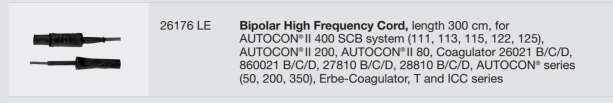
8	28801 EA	Arthroscopy HF Ball Electrode, diameter 2.6 mm, ball diameter 2.5 mm, working length 6 cm, sterile, for single use, package of 5	STERILE
	28801 EB	Same, working length 11 cm	
	28801 EC	<b>Arthroscopy HF Ball Electrode,</b> diameter 2.6 mm, ball diameter 3.5 mm, working length 6 cm, sterile, for single use, package of 5	
Ø	28801 ED	Same, working length 11 cm	
	28801 EF	<b>Arthroscopy HF Hook Electrode,</b> diameter 2.6 mm, electrode length 2.8 mm, working length 6 cm, sterile, for single use, package of 5	
	28801 EG	Same, working length 11 cm	
	28801 EH	<b>Arthroscopy HF Hook Electrode,</b> diameter 2.6 mm, electrode length 4 mm, working length 11 cm, sterile, for single use, package of 5	

**Optional Accessories** 





HF Instruments bipolar – Forceps



For use with

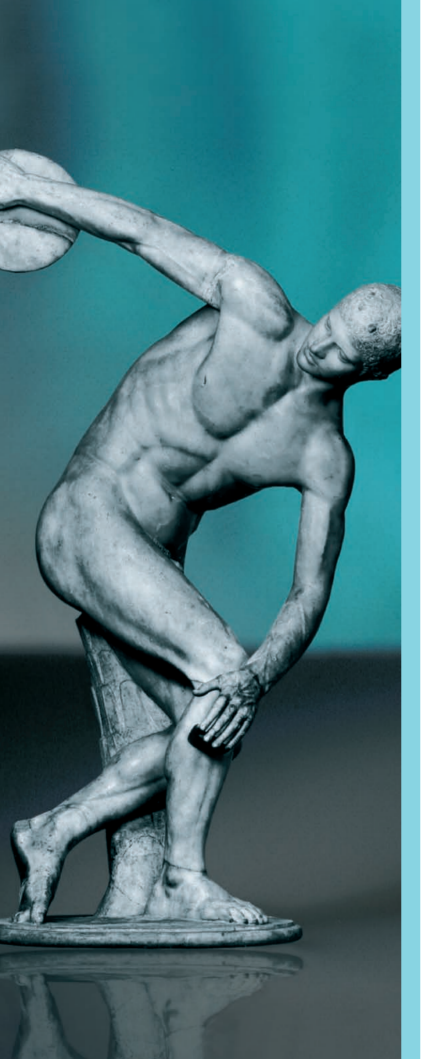


38851 MD

**ROBI**[®] KELLY **Grasping Forceps,** CLERMONT-FERRAND model, rotating, dismantling, with connector pin for bipolar coagulation, especially suitable for dissection, double action jaws, size 3.5 mm, length 20 cm, color code: light blue

HIGH FREQUENCY SURGERY UNITS

7-16



# COMPONENTS / SPARE PARTS

## Introduction



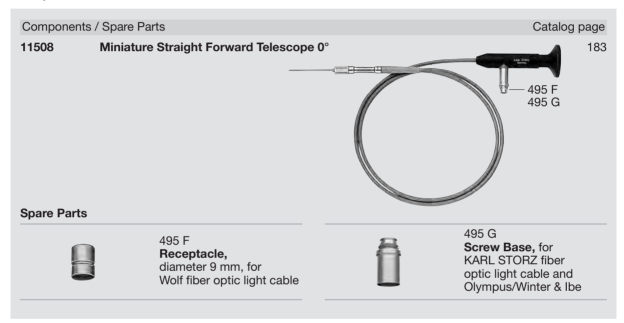
The chapter "Components / Spare Parts" contains detailed information on KARL STORZ instruments.

For easy location and reference, an index is available which lists the order number of the spare parts as well as those of the entire instrument, set or unit.

### Hotline

Queries concerning products, exchange, maintenance and cleaning can be addressed to Technical Support: 07461/708-980, from Monday to Thursday from 7-18 h and Friday from 7-17 h.

### Example:



Components/spare parts with corresponding order number of the instrument and reference to catalog page



SP 28

SP 31

### HOPKINS® TELESCOPES AND SHEATHS

ENDOCAMELEON® ARTHRO HOPKINS® Telescope	SP 4
Arthroscope Sheath ENDOCAMELEON®	SP 4
Miniature Straight Forward Telescope	SP 5
HOPKINS [®] Telescopes	SP 5
Arthroscope Sheaths, with standard coupling mechanism, fixed stopcocks	SP 6
Arthroscope Sheaths, with standard coupling mechanism, rotating stopcocks	SP 7-8
Arthroscope Sheath, with lock-in coupling mechanism, rotating stopcocks	SP 9
Arthroscope Sheaths, with snap-in coupling mechanism, fixed and rotating stopcocks	SP 10
Arthroscope Sheaths, with snap-in coupling mechanism, rotating stopcocks	SP 11
Arthroscope Sheaths, Accessories	SP 12

### **HOSPITAL INSTRUMENTS**

0		
Ca	nnu	llas

SP 13

### PUNCHES, FORCEPS AND SCISSORS

SILCUT [®] PRO and SILCUT [®] Punches	SP 14
SILGRASP® PRO and SILGRASP® Grasping Forceps	SP 15
RETROFORCE [®] Biopsy Punch	SP 15

### JOINT AND BONE RECONSTRUCTION

Biopsy Set	SP 16
Obturator	SP 16
Cancellous Bone Applicators	SP 16-17

### **INSTRUMENTS FOR THE KNEE**

Tendon Boards	SP 18
Metal Mallets	SP 18
Target Guides	SP 19-20
Dilators with Fin	SP 21
CROSSDRIVE [®] Screwdrivers	SP 21

#### **INSTRUMENTS FOR THE SHOULDER**

Seal Set, Handle, Transport Cassette	SP 22
SNAPPER [®] SHOULDER PRO [®] Suture Forceps	SP 22
SHOULDER PRO® Suture Forceps Attachments	SP 23
Knot Pusher and Suture Cutter	SP 23
SILCUT [®] Punches	SP 23
SILGRASP [®] Foreign Body Graspers and Suture Graspers	SP 23
SHOULDER PRO® Suture Forceps	SP 24
Mallets	SP 24

#### **INSTRUMENTS FOR THE HIP**

Evacuation Cannula	SP 25
SILCUT® Punches	SP 25
SILGRASP [®] Foreign Body Graspers	SP 25
SILGRASP [®] Suture Graspers	SP 25
Suture Forceps	SP 25

# INSTRUMENTS FOR SMALL AND MEDIUM JOINTS

SILCUT [®] PRO Punches	SP 26
SILGRASP [®] PRO Grasping Forceps	SP 26
Dilator Set	SP 27
Optical Dissectors	SP 27
ROBI® KELLY Grasping Forceps	SP 27

#### RHEUMATOLOGY

Holding System

# VISUALIZATION SYSTEMS FOR OPEN SURGERY AND MICROSURGERY

VITOM [®] Telescopes	SP 29
Rotation Socket, Articulated Stand	SP 29
VERSACRANE™ Holding System, 32" 3D Monitor	SP 30

### HOLDING SYSTEMS

Leg Holder

#### UNITS AND ACCESSORIES

ARTHROPUMP [®] Power	SP 32
ENDOMAT® SELECT	SP 33
Motor System	
UNIDRIVE® S III ARTHRO SCB	SP 34
High Frequency Surgery Unit	
AUTOCON [®] III 400 High-End	SP 35

# Numerical Index

**COMPONENTS / SPARE PARTS** 



Product	Page	Product	Page	Product	Page
030647-10	SP 33	28171 CBN	SP 14	28184 RG	SP 22
031228-03	SP 32	28171 CCN	SP 14	28184 RK	SP 22
031328-03	SP 32	28171 DBN	SP 14	28184 WH	SP 22
031523-10	SP 33	28171 DCN	SP 14	28188 D	SP 31
031524-10	SP 33	28171 EBN	SP 14	28188 DP	SP 31
031529-10	SP 33	28171 ECN	SP 14	28188 FH	SP 31
031647-10	SP 33	28171 FBN	SP 14	28188 FK	SP 31
1059700	SP 34	28171 FCN	SP 14	28188 FS	SP 31
1069500	SP 32	28171 GBN	SP 14	28188 HR	SP 31
11508	SP 5	28171 GCN	SP 14	28188 PN	SP 31
1222890	SP 35	28171 HAN	SP 15	28188 SE	SP 31
1432095	SP 35	28171 HBN	SP 15	28200 DA	SP 34
174701	SP 24	28171 HCN	SP 15	28200 DB	SP 34
174800	SP 18	28171 KBN	SP 15	28200 DX	SP 34
174801	SP 18	28171 KGN	SP 15, SP 23, SP 25	28208 BA	SP 5
20016834	SP 32	28171 KGSN	SP 15, SP 23, SP 25	28229 DR	SP 7
20090170	SP 32, SP 34	28171 KPN	SP 14, SP 23, SP 25	28270 H	SP 24
2027690	SP 34	28171 KUN	SP 14, SP 23, SP 25	28272 HA	SP 28
20916025 AA	SP 29	28171 OAN	SP 14		SP 29
20916025 AGA	SP 29	28171 OUN	SP 14	28272 HB	
20916025 AGA	SP 29	28171 PGN		28272 HC	SP 29
28126 B	SP 29	28171 PGN	SP 15 SP 15	28272 HP	SP 30
	SP 7	28171 SBN	SP 13	28272 HS	SP 30
28126 CR 28126 R	SP 7			28272 HSP	SP 30
28129 CR	SP 7 SP 9	28171 SGD 28171 SGL	SP 25	28272 KLA	SP 28
			SP 15, SP 23	28272 UL	SP 28
28130 CR	SP 11	28171 SGN	SP 15, SP 23	28300 BA	SP 5
28130 R	SP 10	28171 SGR	SP 15, SP 23	28303 BS	SP 10
28131 CR	SP 11	28171 SHN	SP 23	28303 DS	SP 12
28131 R	SP 10 SP 8	28171 SLN	SP 14	28305 BA	SP 5
28132 CR 28133 DS	SP 12	28171 SPN 28171 SRN	SP 14 SP 14	28306 BN	SP 6
				28340701-1	SP 32
28135 CR	SP 11	28172 HK	SP 28	28340720-1	SP 32
28136 CR	SP 11	28172 HR	SP 29, SP 31	28340770	SP 32
28136 DS	SP 11 SP 4	28172 HRS	SP 29, SP 31	28571 AB	SP 14
28136 EC		28172 HZ	SP 28, SP 29	28571 AC	SP 14
28136 S	SP 10	28180 GD	SP 22	28571 AG	SP 15
28140 D	SP 12	28180 GAN	SP 22	28571 BB	SP 14
28140 GA	SP 25	28180 GCN	SP 22	28571 BBL	SP 14
28140 S	SP 25	28180 GDS	SP 22	28571 BBR	SP 14
28146 T	SP 13	28180 GLN	SP 22	28571 BC	SP 14
28146 TT	SP 13	28180 GRN	SP 22	28571 CG	SP 15
28147 S	SP 27	28180 GRGN	SP 22	28571 CGU	SP 15
28147 SA	SP 27	28180 GFN	SP 24	28571 CL	SP 14
28147 SB	SP 27	28180 HC	SP 24	28571 CLU	SP 14
28147 SC	SP 27	28180 HL	SP 24	28571 CR	SP 14
28147 SD	SP 27	28180 HR	SP 24	28571 CRU	SP 14
28171 ABN	SP 14	28180 LA	SP 23	28571 E	SP 14
28171 ACN	SP 14	28180 LC	SP 23	28571 EU	SP 14
28171 ADN	SP 14	28180 LL	SP 23	28571 FG	SP 15
28171 AGN	SP 15	28180 LR	SP 23	28571 G	SP 15
28171 AGSN	SP 15	28180 LRG	SP 23	28571 GU	SP 15
28171 BBN	SP 14	28184 HG	SP 22	28571 LK	SP 14, SP 15, SP 22,
28171 BCN	SP 14	28184 HS	SP 22		, SP 24, SP 25, SP 26
28171 BDN	SP 14	28184 KF	SP 22	28571 O	SP 14, SP 26

### Numerical Index COMPONENTS / SPARE PARTS



Product	Page
28571 OA	SP 14
28571 OAC	SP 14
28571 OC	SP 14
28571 ODC	SP 14
28571 S	SP 14
28571 SP	SP 14
28571 SU	SP 14
28572 AD	SP 14, SP 26
28572 ADL	SP 14, SP 26
28572 ADR	SP 14, SP 26
28572 AE	SP 14, SP 26
28572 AG	SP 15, SP 26
28572 CG	SP 15, SP 26
28572 CGU	SP 15, SP 26
28572 G	SP 15, SP 26
28572 GU	SP 15, SP 26
28572 NJ	SP 15, SP 26
28572 O	SP 14
28573 FD	SP 15, SP 23, SP 25
2870356 HG	SP 23
2870356 I	SP 23
2870356 KP	SP 23
28719 BA	SP 5
28723001-1	SP 34
28723020-1	SP 34
28729 CF	SP 20
28729 DFM	SP 21
28729 DFO	SP 21
28729 DFP	SP 21
28729 DFQ	SP 21
28729 DFR	SP 21
28729 DFS	SP 21
28729 DFT	SP 21
28729 DFU	SP 21
28729 DFV	SP 21
28729 SB	SP 18
28729 SBD	SP 18
28729 SC	SP 18
28729 WT	SP 19
28729 ZA	SP 19
28729 ZB	SP 19
28729 ZBB	SP 20
28729 ZF	SP 20
28729 ZFH	SP 20
28729 ZL	SP 19
28729 ZR	SP 19
28729 ZRF	SP 19
28731 AE	SP 4
28731 AWA	SP 5
28731 BVA	SP 5
28731 BWA	SP 5
28731 CWA	SP 5
28760 SK	SP 21
28770 SK	SP 21

Product	Page
28789 CD	SP 21
28789 SK	SP 21
28902 HG	SP 15
28902 RF	SP 15
28902 RFA	SP 15
28902 RFI	SP 15
28904 S	SP 16
28904 SA	SP 16
28904 SO	SP 16
28906 CB	SP 16
28906 CBA	SP 16
28906 CBC	SP 16
28906 CBP	SP 16
28906 CBS	SP 16
28907 CB	SP 16
28907 CBA	SP 16
28907 CBC	SP 16
28907 CBP	SP 16
28907 CBS	SP 16
28908 CB	SP 17
28908 CBA	SP 17
28908 CBC	SP 17
28908 CBP	SP 17
28908 CBS	SP 17
28909 CB	SP 17
28909 CBA	SP 17
28909 CBC	SP 17
28909 CBP	SP 17
28909 CBS	SP 17
28910 CB	SP 17
28910 CBA	SP 17
28910 CBC	SP 17
28910 CBP	SP 17
28910 CBS	SP 17
29100	SP 23, SP 27
38151	SP 27
38810 MD	SP 27
38851 MD	SP 27
39107 Z	SP 19, SP 20, SP 21
400 A SP	30, SP 33, SP 34, SP 35
400 B	SP 35
495 F	SP 4, SP 5, SP 29
495 G	SP 4, SP 5, SP 29
50200 ES	SP 27
50300 ES	SP 27
5900800	SP 12
5916000-10	SP 16
5916100	SP 4, SP 7, SP 8, SP 9, SP 10, SP 11, SP 27
5917100-10	SP 16
5919000-10	SP 16
5941400-10	SP 17
5941500-10	SP 17
5941600-10	SP 17

Product	Page		
6052191	SP 6, SP 27		
6104291	SP 6, SP 7		
6104391	SP 8		
6829991	SP 19		
6833091	SP 18		
6833191	SP 18		
6833291	SP 18		
6985691	SP 4, SP 6, SP 7,		
	SP 8, SP 9, SP 10, SP 11, 12, SP 13, SP 25, SP 27		
6988891	SP 7, SP 9		
6995291	SP 7		
7701691	SP 12		
7725891	SP 10		
7725991	SP 8, SP 11		
7957291	SP 4, SP 11		
7957391	SP 12		
7971891	SP 18		
8029491	SP 14, SP 15, SP 22, 23, SP 24, SP 25, SP 26		
8044890	SP 18		
8064391	SP 20		
8069491	SP 10, SP 27		
8105491	SP 20		
8458190	SP 4, SP 6, SP 7,		
0100100	SP 8, SP 9, SP 10,		
	SP 11, SP 13, SP 27		
8484290	SP 4, SP 7, SP 8, SP 9, SP 10, SP 11, SP 27		
8515090	SP 6, SP 10, SP 12		
8541890	SP 13, SP 25		
9020490	SP 12		
96156013D	SP 34		
9800 GF	SP 30		
9826 PS	SP 30		
ET52-022869	SP 30		
ET52-202868 SP 30			
ET52-202877	SP 30		
ET52-202878 SP 3			
ET52-202880 SP 3			
ET52-202881 SP 3			
ET52-4-6-25-00176 SF			
ET52-4-6-25-0	00183 SP 30		
ET52-4-6-25-00184 SP 3			
ET52-4-6-25-0	00206 SP 30		
TM 323	SP 30		
UH 400	SP 35		
UH 400U	SP 35		
UP 007	SP 33		
UP 008	SP 33		
UP 009	SP 33		
UP 010	SP 33		
UP 210	SP 33		
-			

# **HOPKINS®** Telescopes and Sheaths

ENDOCAMELEON® ARTHRO HOPKINS® Telescope Arthroscope Sheath ENDOCAMELEON®

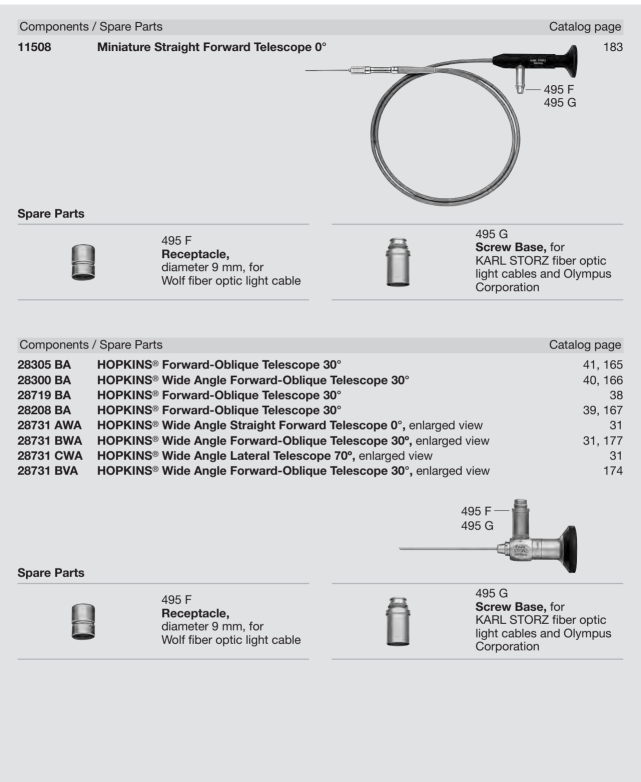


	Spare Parts		Catalog page
28731 AE Spare Parts	ENDOCAMELEON® ARTHRO HOPKI	49	29 95 F
	495 F <b>Receptacle,</b> diameter 9 mm, for Wolf fiber optic light cable	Î	495 G <b>Screw Base,</b> for KARL STORZ fiber optic light cables and Olympus Corporation
Components /	Spare Parts		Catalog page
28136 EC Spare Parts	Arthroscope Sheath ENDOCAMELE	ON®	29 8458190 7957291
	7957291 Outer Part, with 2 stopcocks		8458190 <b>Stopcock</b>
С	5916100 O-Ring	0	8484290 Nut
	6985691		

7-16

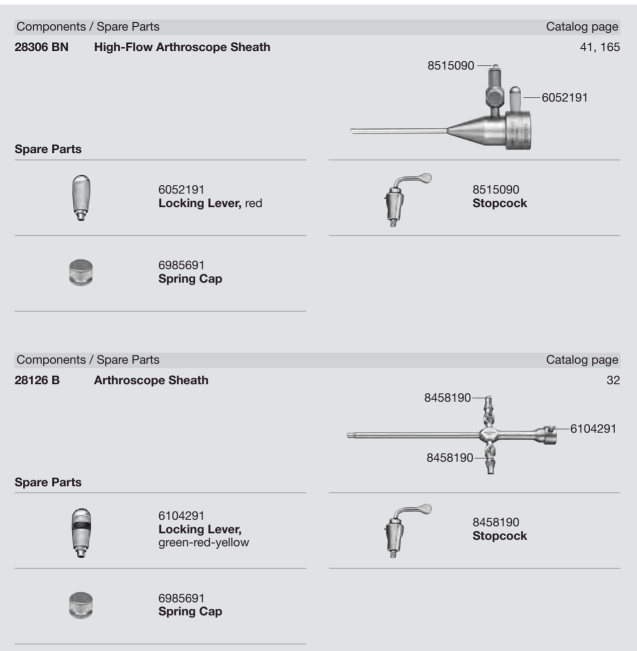
Miniature-Straight Forward Telescope, HOPKINS® Telescopes





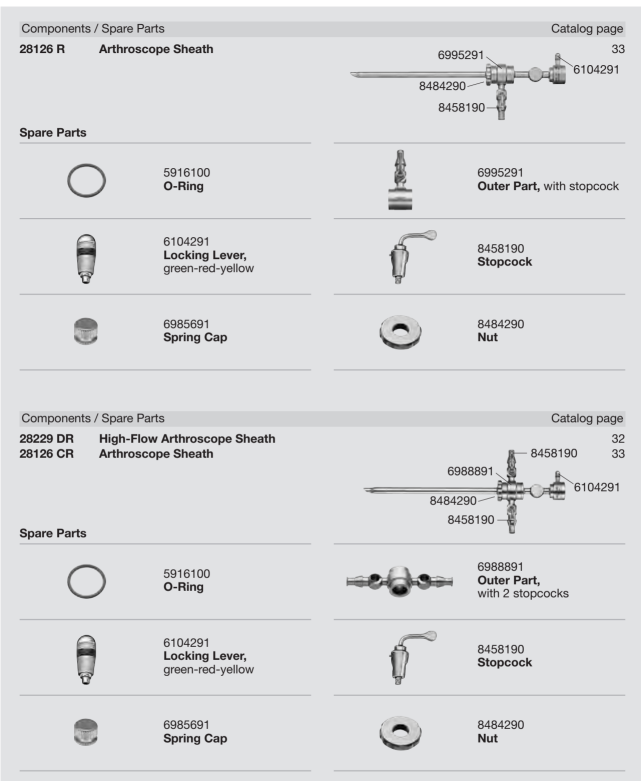
Arthroscope Sheaths, with standard coupling mechanism, fixed stopcocks





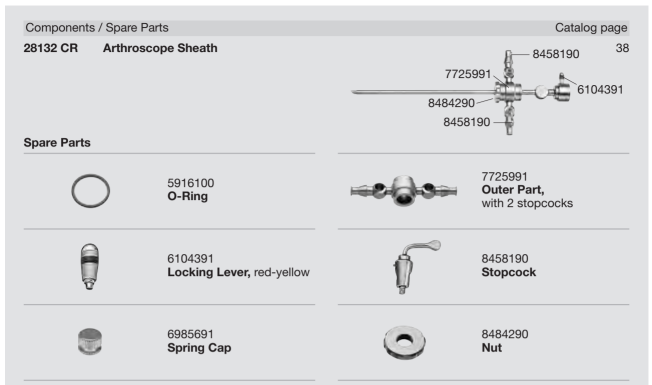


Arthroscope Sheaths, with standard coupling mechanism, rotating stopcocks KARL STORZ



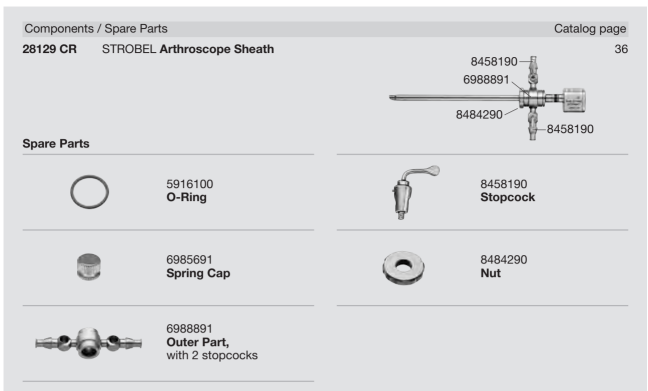
Arthroscope Sheaths, with standard coupling mechanism, rotating stopcocks KARL STORZ





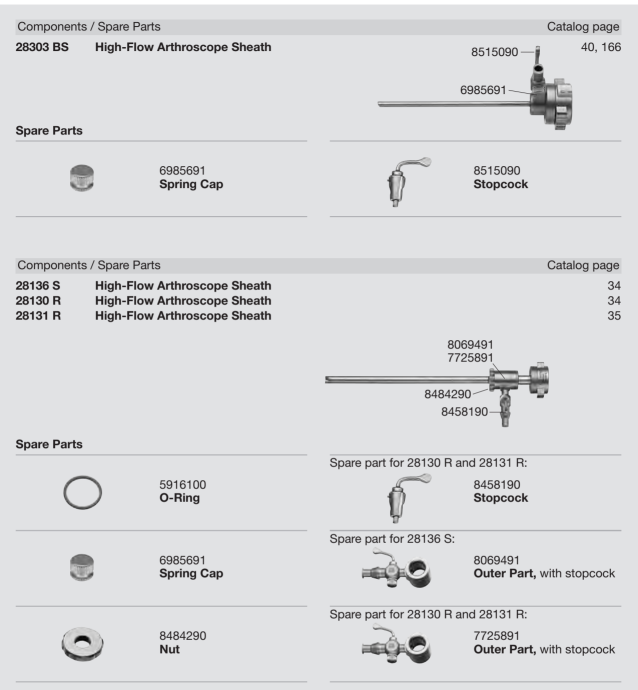
Arthroscope Sheath, with lock-in coupling mechanism, rotating stopcocks





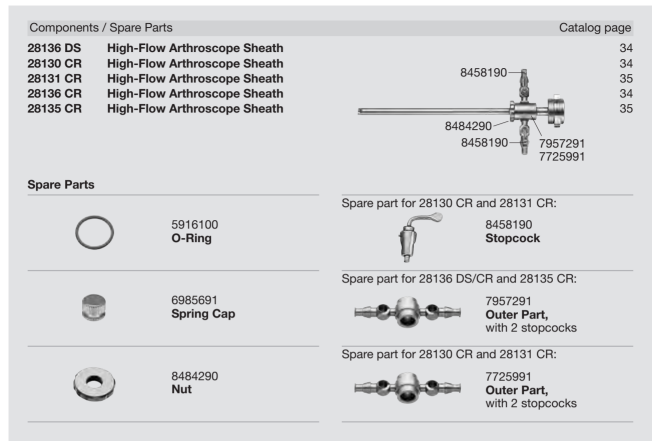
Arthroscope Sheaths, with snap-in coupling mechanism fixed and rotating stopcocks





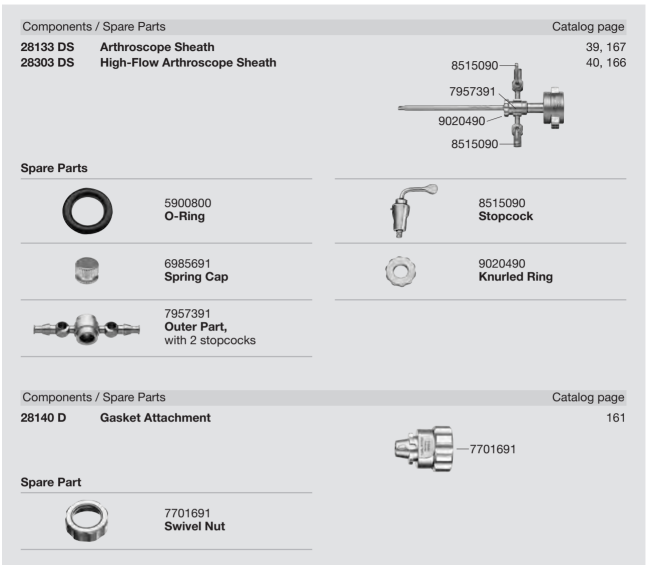
Arthroscope Sheaths, with snap-in coupling mechanism, rotating stopcocks





Arthroscope Sheaths, Accessories

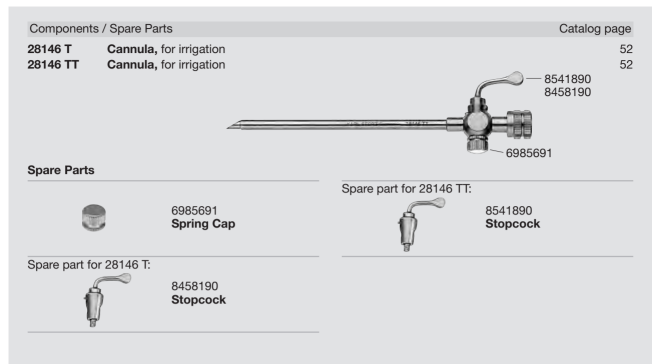




# **Hospital Instruments**

#### Cannulas





# Punches, Forceps and Scissors SILCUT® PRO and SILCUT® Punches



Components	/ Spare Parts	Catalog p	age
28571 AB	SILCUT [®] PRO Punch		56
28571 BB	SILCUT [®] PRO Punch		56
28571 BBL	SILCUT [®] PRO Upbiter		56
28571 BBR	SILCUT [®] PRO Upbiter		56
28571 AC	SILCUT [®] PRO Punch		56
28571 BC	SILCUT [®] PRO Punch		56
28572 AD	SILCUT [®] PRO Punch		57
28572 ADL	SILCUT [®] PRO Punch		57
28572 ADR	SILCUT [®] PRO Punch		57
28572 AE	SILCUT [®] PRO Punch		57
28571 O	SILCUT [®] PRO Oval Biter		57
28571 OA	SILCUT [®] PRO Oval Upbiter		57
28572 O	SILCUT [®] PRO Oval Biter		57
28571 OC	SILCUT [®] PRO Oval Biter		57
28571 OAC	SILCUT [®] PRO Oval Upbiter		57
28571 ODC	SILCUT [®] PRO Oval Downbite	r	57
28571 E	SILCUT [®] PRO Giga Punch		58
28571 EU	SILCUT [®] PRO Giga Punch		58
28571 S	SILCUT [®] PRO Square Punch		58
28571 SU	SILCUT [®] PRO Square Punch		58
28571 CL	SILCUT [®] PRO Side Punch		58
28571 CLU	SILCUT [®] PRO Side Punch		58
28571 CR	SILCUT [®] PRO Side Punch		58
28571 CRU	SILCUT [®] PRO Side Punch		58
28571 SP	SILCUT [®] PRO Scissors		58
28171 KPN	SILCUT [®] Punch		59
28171 KUN	SILCUT [®] Punch		59
28171 ABN	SILCUT [®] Punch		59
28171 BBN	SILCUT [®] Punch		59
28171 CBN	SILCUT [®] Punch		59
28171 DBN	SILCUT [®] Punch		59
28171 EBN	SILCUT [®] Punch		59
28171 FBN	SILCUT [®] Punch		59
28171 GBN	SILCUT [®] Punch		59
28171 ACN	SILCUT [®] Punch		60
28171 BCN	SILCUT [®] Punch		60
28171 CCN	SILCUT [®] Punch		60
28171 DCN	SILCUT [®] Punch		60
28171 ECN	SILCUT [®] Punch		60
28171 FCN	SILCUT [®] Punch		60
28171 GCN	SILCUT [®] Punch		60
28171 ADN	SILCUT [®] Punch		60
28171 BDN	SILCUT [®] Punch		60
28171 SPN	SILCUT [®] Punch		60
28171 SLN	SILCUT [®] Punch		60
28171 SRN	SILCUT [®] Punch		60
28171 OAN	SILCUT [®] Oval Upbiter		61
28171 OUN	SILCUT [®] Oval Upbiter		61
28171 SBN	SILCUT [®] Backbiter		61
Spare Parts		U U	
	28571 LK	8029491	



Set of LUER Caps, silicone, reusable, unsterile, package of 10



8029491 LUER Cap, metal, reusable, unsterile

# **Punches, Forceps and Scissors**

SILGRASP® PRO and SILGRASP® Grasping Forceps **RETROFORCE®** Biopsy Forceps



Components /	Spare	Parts
--------------	-------	-------

Components	/ Spare Parts	Catalog page
28572 NJ	SILGRASP [®] PRO Suture Grasper	64
28572 CG	SILGRASP [®] PRO Cartilage Grasping Forceps	64
28572 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps	64
28572 G	SILGRASP [®] PRO Grasping Forceps	64
28572 GU	SILGRASP [®] PRO Grasping Forceps	64
28572 AG	SILGRASP® PRO Alligator Grasping Forceps	64
28571 FG	SILGRASP [®] PRO Foreign Body Grasper	65
28571 CG	SILGRASP [®] PRO Cartilage Grasping Forceps	65
28571 CGU	SILGRASP [®] PRO Cartilage Grasping Forceps	65
28571 G	SILGRASP [®] PRO Grasping Forceps	65
28571 GU	SILGRASP [®] PRO Grasping Forceps	65
28571 AG	SILGRASP [®] PRO Alligator Grasping Forceps	65
28171 HAN	SILGRASP [®] Grasping Forceps	66
28171 HBN	SILGRASP [®] Grasping Forceps	66
28171 HCN	SILGRASP [®] Grasping Forceps	66
28171 KBN	SILGRASP [®] Grasping Forceps	66
28171 AGN	SILGRASP [®] Alligator Grasping Forceps	66
28171 AGSN		66
28171 PGN	SILGRASP [®] Foreign Body Grasper	67
28171 PGSN		67
28171 SGN	SILGRASP [®] Suture Grasper	67, 85
28171 SGL	SILGRASP [®] Suture Grasper	67
28171 SGR	SILGRASP [®] Suture Grasper	67
28171 KGN	SILGRASP [®] Foreign Body Grasper	
28171 KGSN		67
28573 FD	SILGRASP [®] Foreign Body Grasper	67
		L

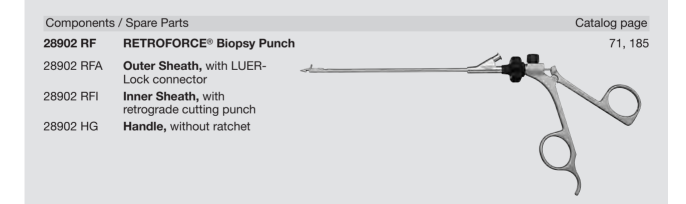
#### **Spare Parts**



28571 LK Set of LUER Caps, silicone, reusable, unsterile, package of 10



8029491 LUER Cap, metal, reusable, unsterile



# **Joint and Bone Reconstruction**

Biopsy Set, Obturator, Cancellous Bone Applicators



	/ Spare Parts		Catalog page
28904 S	Biopsy Set		0 75
28904 SA	<b>Biopsy Punch,</b> with cutting tooth, to extract cartilage cells for ACT	RANLSTON 2	
28904 SO	<b>Obturator,</b> to penetrate connective tissue without extracting tissue and to extrude excised biopsy sample		
5919000-10	<b>O-Ring,</b> package of 10		
Components	/ Spare Parts		Catalog page
28904 SO	Obturator		75
Spare Part		- 1042 - 2800	
		—	1444UAV
C	5919000-10 O-Ring	_	
Components	/ Spare Parts		Catalog page
28906 CB	Cancellous Bone Applicator Set, dia	ameter 6 mm	79, 10
28906 CBA	Cancellous Bone Applicator	Plu	ua
28906 CBP	Tappet		~
28906 CBC 28906 CBS	Sealing Cap		0
20000 000	-		
	Sealing	Cancellous Bone Applicator Cap Tappet	
Spare Part			
C	5917100-10 O-Ring		
	/ Spare Parts		Catalog page
28907 CB	Cancellous Bone Applicator Set, dia	ameter 7 mm	79, 109
28907 CBA	Cancellous Bone Applicator		
28907 CBP	Tappet		
28907 CBC 28907 CBS	Sealing Cap Plug		
20907 065	Plug		
Spare Part			
	5916000-10		

# Joint and Bone Reconstruction

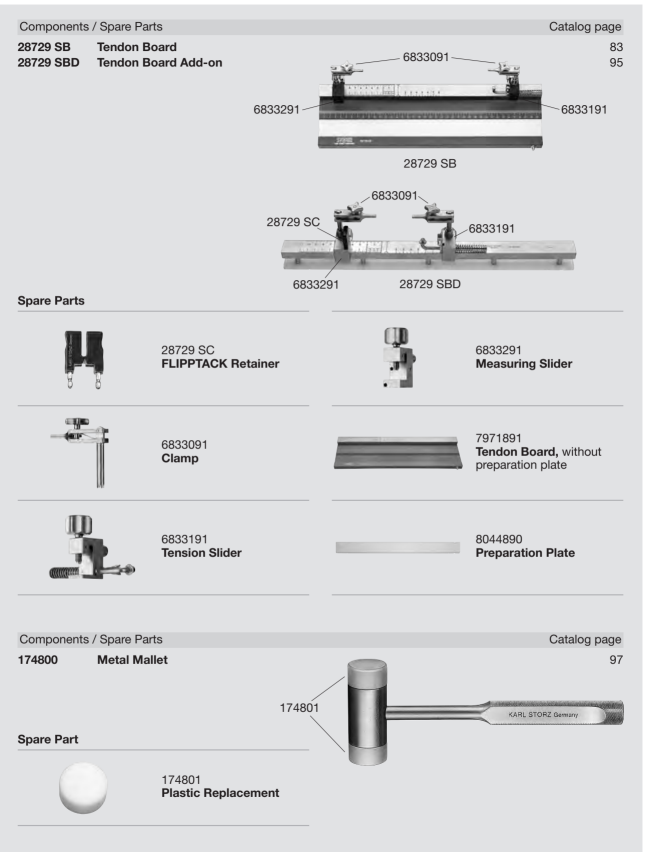
**Cancellous Bone Applicators** 



Component	s / Spare Parts	Catalog page
28908 CB	Cancellous Bone Applicator Set, diameter 8 mm	79, 10
28908 CBA	Cancellous Bone Applicator	
28908 CBP	Tappet	
28908 CBC	Sealing Cap	
28908 CBS	Plug	
Spare Part		
C	5941400-10 O-Ring	
	s / Spare Parts	Catalog page
28909 CB	Cancellous Bone Applicator Set, diameter 9 mm	79, 10
28909 CBA	Cancellous Bone Applicator	
28909 CBP	Tappet	
28909 CBC	Sealing Cap	
28909 CBS	Plug	
Spare Part		
C	5941500-10 O-Ring	
Component	s / Spare Parts	Catalog pag
28910 CB	Cancellous Bone Applicator Set, diameter 10 mm	79, 10
28910 CBA	Cancellous Bone Applicator	
28910 CBA 28910 CBP		
	Tappet	
28910 CBC	Sealing Cap	
28910 CBS	Plug	
Spare Part		

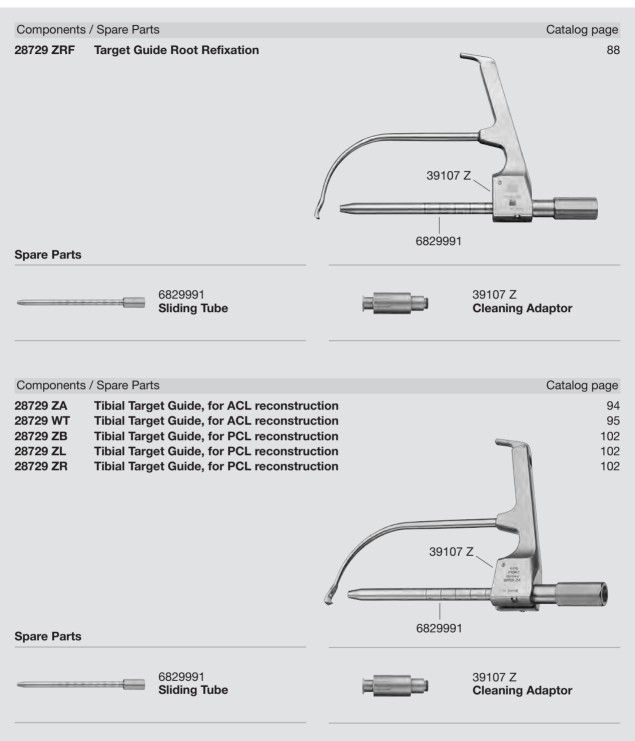
Tendon Boards, Metal Mallet





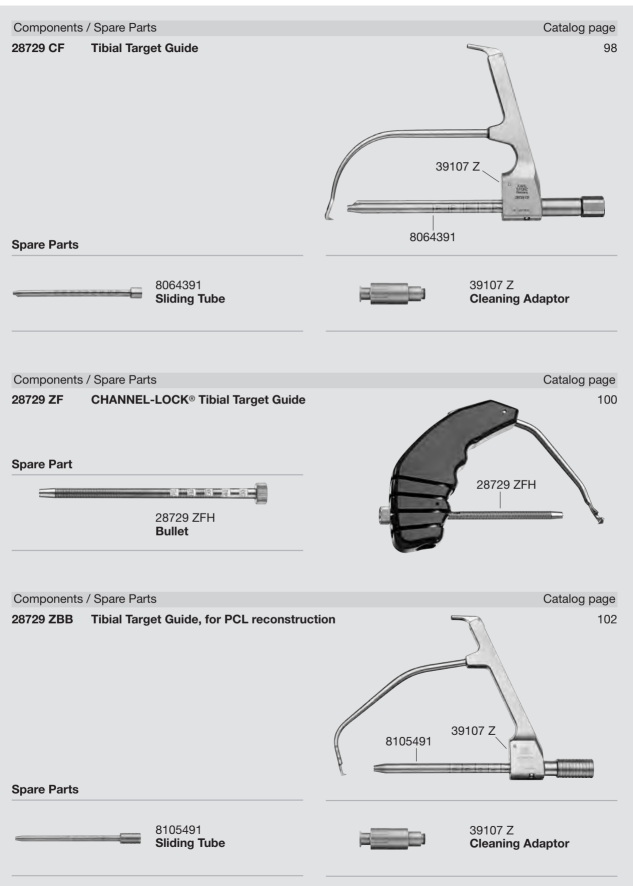
#### **Target Guides**





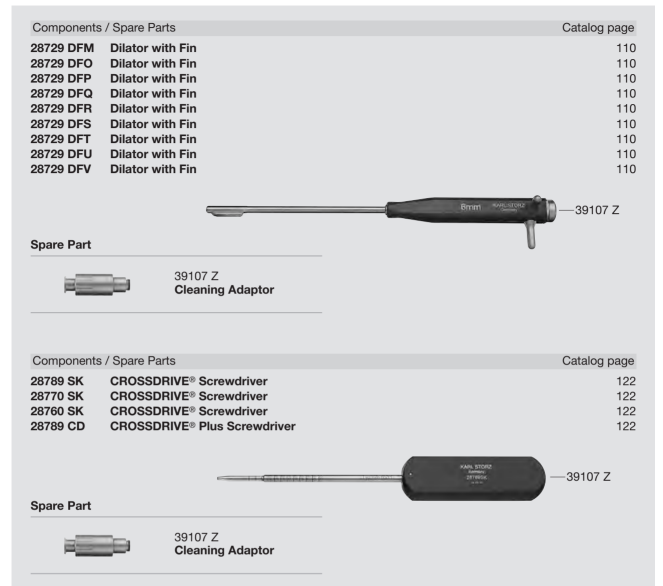
#### **Target Guides**





Dilators with Fin, CROSSDRIVE® Screwdrivers





# Instruments for the Shoulder

Seal Set, Handle, Transport Cassette, SNAPPER[®] SHOULDER PRO[®] Suture Forceps

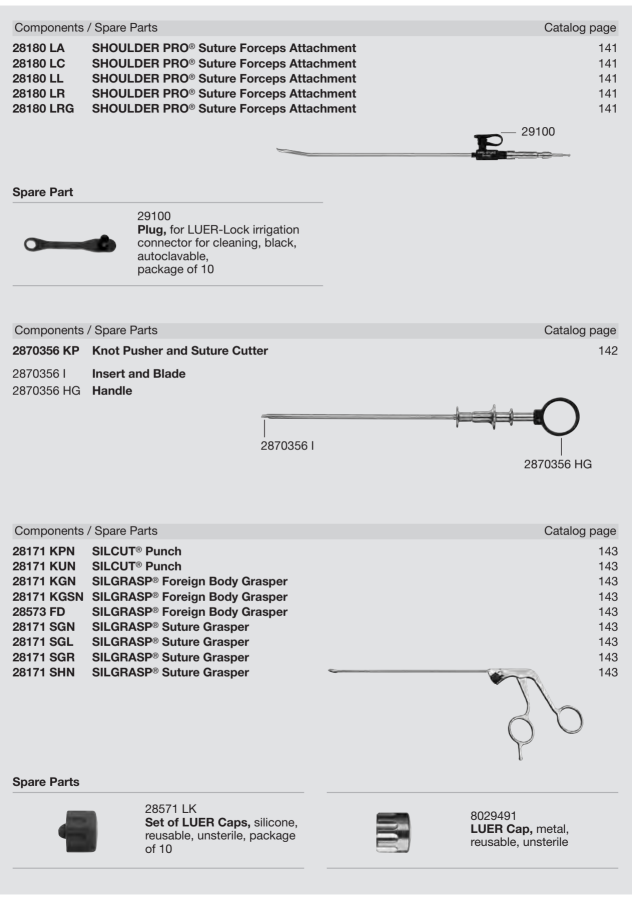


Components	/ Spare Parts				Catalog pa	age
28180 GDS	Seal Set, package of 5			4161		129
Spare Part				45.0		
	28180 GD Gasket, non-sterile single use, with sea					
Components	/ Spare Parts				Catalog pa	aqe
28184 WH	WONDERHOOK [®] Handle					138
28184 HG 28184 KF	WONDERHOOK [®] Handle Transport Cassette	~		0		
			28184 WH		KARE STORE	
			- Martin		0 07	
			28184 HG		28184 KF	
Components	/ Spare Parts				Catalog pa	age
28184 KF	Transport Cassette					138
28184 HS 28184 RG 28184 RK	Half-shell Set Wheel, large Wheel, small	28184 KF	28184 HS	28184 RG	28184 RK	
Components	/ Spare Parts				Catalog pa	age
28180 GAN 28180 GCN 28180 GLN 28180 GRN 28180 GRGN Spare Parts	SNAPPER® SHOULDER PRO® SNAPPER® SHOULDER PRO® SNAPPER® SHOULDER PRO® SNAPPER® SHOULDER PRO® SNAPPER® SHOULDER PRO®	<ul> <li>Suture Forceps</li> <li>Suture Forceps</li> <li>Suture Forceps</li> </ul>		•		140 140 140 140 140
	28571 LK Set of LUER Caps, s reusable, unsterile, pa			8029491 <b>LUER Ca</b>	<b>p,</b> metal,	

### Instruments for the Shoulder

SHOULDER PRO® Suture Forceps Attachments, Knot Pusher and Suture Cutter, SILCUT® Punches, SILGRASP® Foreign Body Graspers and Suture Graspers





# Instruments for the Shoulder

SHOULDER PRO® Suture Forceps, Mallet

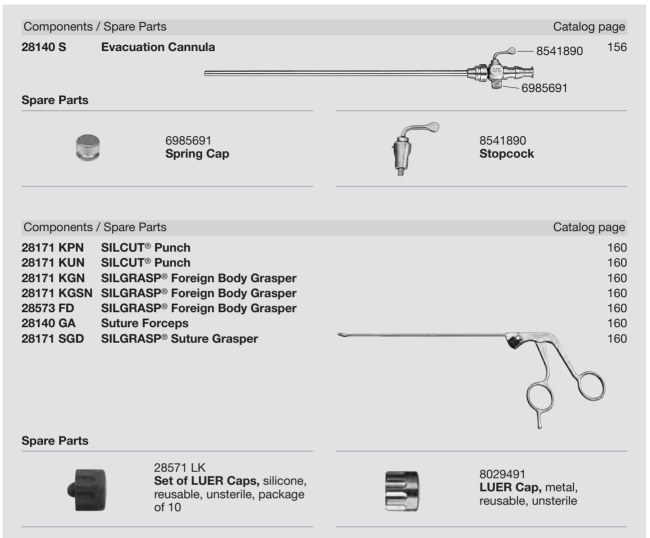


Components	/ Spare Parts		Catalog page
28180 GFN 28180 HC 28180 HL 28180 HR	TARPUN SHOULDER PRO® Suture Fo FETCHER SHOULDER PRO® Suture F FETCHER SHOULDER PRO® Suture F FETCHER SHOULDER PRO® Suture F	orceps orceps	144 144 144 144
Spare Parts		- <del>9</del>	60
	28571 LK		
-	Set of LUER Caps, silicone, reusable, unsterile, package of 10		8029491 <b>LUER Cap,</b> metal, reusable, unsterile
Components	/ Spare Parts		Catalog page
28270 H	Mallet		152
Spare Part		174701	ANK 1992 Bring
	174701 Plastic Mallet Head		

### Instruments for the Hip

Evacuation Cannula, SILCUT[®] Punches, SILGRASP[®] Foreign Body Graspers, SILGRASP[®] Suture Grasper, Suture Forceps





# Instruments for Small and Medium Joints

SILCUT® PRO Punches, SILGRASP® PRO Grasping Forceps



Components	s / Spare Parts	Catalog page
28572 AD 28572 ADL 28572 ADR 28572 AE 28571 O	SILCUT [®] PRO Punch SILCUT [®] PRO Punch SILCUT [®] PRO Punch SILCUT [®] PRO Punch SILCUT [®] PRO Oval Biter	172 172 172 172 172 172
Spare Parts		
4	28571 LK <b>Set of LUER Caps,</b> silicone, reusable, unsterile, package of 10	8029491 LUER Cap, metal, reusable, unsterile
Components	s / Spare Parts	Catalog page
28572 NJ	SILGRASP [®] PRO Suture Grasper	173
28572 CG	SILGRASP® PRO Cartilage Grasping Forceps	
28572 CGU 28572 G	SILGRASP [®] PRO Cartilage Grasping Forceps SILGRASP [®] PRO Grasping Forceps	173 173
28572 GU	SILGRASP [®] PRO Grasping Forceps	173
28572 AG	SILGRASP® PRO Alligator Grasping Forceps	173

#### **Spare Parts**



28571 LK **Set of LUER Caps,** silicone, reusable, unsterile, package of 10

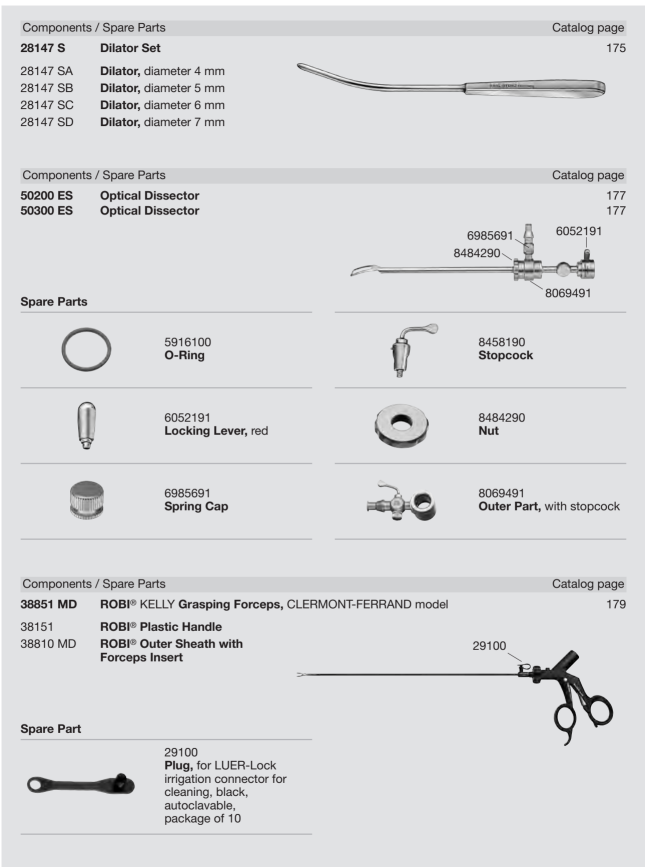


8029491 **LUER Cap,** metal, reusable, unsterile

# Instruments for Small and Medium Joints

Dilator Set, Optical Dissectors, ROBI® KELLY Grasping Forceps

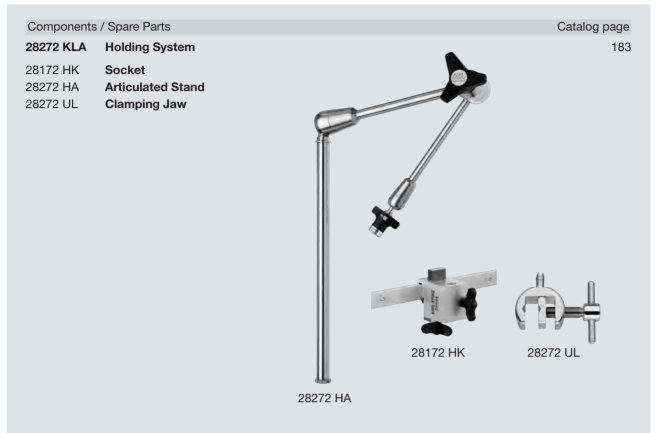




# Rheumathology

#### Holding System





#### Spare Part

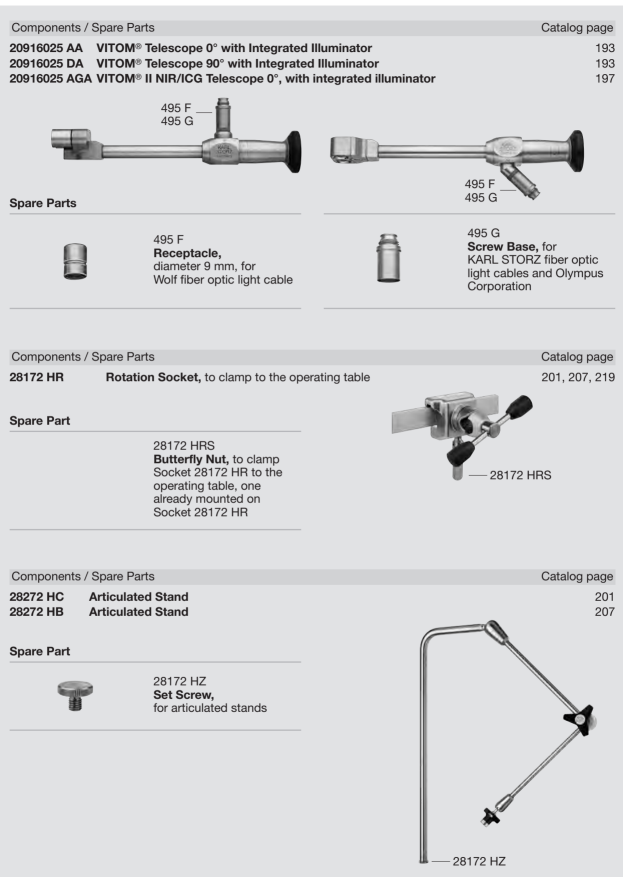


28172 HZ Set Screw, for articulated stands

# Visualization Systems for Open Surgery and Microsurgery

VITOM® Telescopes, Rotation Socket, Articulated Stand

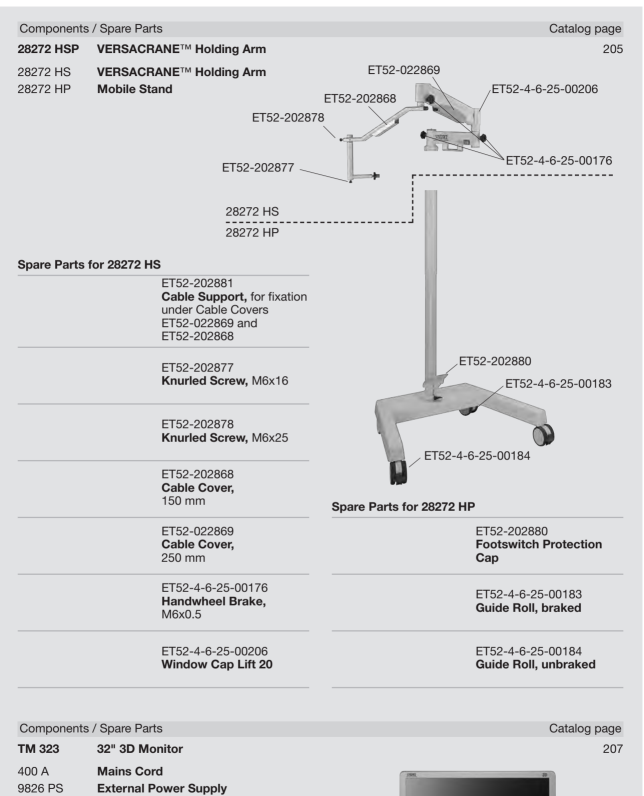




#### **VITOM**®

VERSACRANE™ Holding System, 32" 3D Monitor





7-16

9800 GF

**3D Polarization Glasses** 

**Cable Cover** 

# **Holding Systems**

Leg Holder





# Suction and Irrigation Systems



#### Components / Spare Parts

Catalog page

U 7

28340701-1	ARTHROPUMP [®] Power
28340720-1	<b>ARTHROPUMP[®] Power,</b> power supply 100 – 240 VAC, 50/60 Hz
28340770	Connecting Cable, to UNIDRIVE® S III ARTHRO SCB
20090170	SCB Connecting Cable, length 100 cm
20016834	Four-Pedal Footswitch
031328-03*	<b>Tubing Set Irrigation,</b> sterile, for single use, package of 3
031228-03*	<b>Tubing Set Suction,</b> sterile, for single use, package of 3



28340720-1

#### **Spare Part**



1069500 Fuse, T 1.6 A, L 250 V



# **Suction and Irrigation Systems**

#### ENDOMAT® SELECT





mir

#### Motor System UNIDRIVE® S III ARTHRO SCB



Components	/ Spare Parts	Catalog page
28723001-1	UNIDRIVE® S III ARTHRO SCB	U 17
28723020-1 20090170 400 A 96156018D	UNIDRIVE [®] S III ARTHRO SCB SCB Connecting Cable, length 100 cm Mains Cord Instruction Manual	<b>EXAMPLE 1</b> <b>EXAMPLE 1</b> <b>EXAM</b>
Spare Parts		
	2027690 <b>Mains Fuse,</b> 220 – 240 VAC, T 4.0 AH, package of 10	1059700 <b>Mains Fuse,</b> 100 – 127 VAC, T 2.5 A, package of 10
Components	/ Spare Parts	Catalog page
28200 DX	DRILLCUT-X [®] ARTHRO Shaver Handpie	u 18
		28200 DB 28200 DA
Spare Parts		
	28200 DA Valve Body, without valve lock	28200 DB Valve Lock, for Valve Body 28200 DC

# High Frequency Surgery Unit AUTOCON® III 400 High-End



Catalog page

U 32

Components / Spare Parts

Components	/ Opale I allo
UH 400	AUTOCON [®] III 400 High-End, power supply 220 – 240 VAC, 50/60 Hz
400 A	Mains Cord, length 300 cm
UH 400U	AUTOCON [®] III 400 High-End, power supply 100-127 VAC, 50/60 Hz
400 B	Mains Cable, US version, length 200 cm



UH 400

**Spare Part** for use at 220-240 V:

Spare Part for use at 100-127 V:



1222890 **Fuse,** 100 – 127 VAC, T 5.0 A, package of 10



1432095 Line Fuse, 2x 10 AH, package of 10

TELEPRESENCE IMAGING SYSTEMS - DOCUMENTATION ILLUMINATION - VIDEOCARTS

# **ERGONOMICS, SAFETY AND EFFICIENCY IN THE OR**



KARL STORZ ENDOSKOPE

ENDOPROTECT1 KARL STORZ SERVICE PROGRAM





#### KARL STORZ OR1 NEO® ERGONOMICS, SAFETY AND EFFICIENCY IN THE OR



The KARL STORZ OR1 NEO[®] objective is to provide an optimal

operating room design for performing minimally invasive and conventional surgeries. Customized to meet disciplinary and interdisciplinary needs, the OR1 NEO® operating room concept offers the optimal solution to each requirement for an integrated OR workstation design. The system's modular design allows all components and functionalities to be integrated in the OR1 NEO® operating room solution and, therefore, become part of the workstation system. Once again, KARL STORZ sets new standards in ergonomics, safety and efficiency in the OR.

- System integration
- Data management and documentation
- Telemedicine

The OR1 NEO[®] components provide a customized system and compatible applications. Each component offers a reliable solution on its own; the sum of all components forms a complete multifunctional system.

#### HYGIENE

#### CLEANING, STERILIZATION AND MAINTENANCE, STORAGE TECHNIQUES

- Accessories for maintenance and cleaning
- Cases for cleaning and disinfection
- Quivers for disinfection and storage of flexible endoscopes
- Wire trays for cleaning, sterilization and storage of endoscopes, instruments and motor accessories
- Instrument racks for cleaning, sterilization and storage
- Plastic containers for cleaning, sterilization and storage of endoscopes
- Plastic containers for cleaning, sterilization and storage of endoscopes, camera heads and instruments
- Stainless steel trays for sterilization and storage of instruments
- Aluminium trays for sterilization and storage of instruments
- Sterilization containers with MicroStop® system
- Racks for cleaning, sterilization and storage of ENT instruments
- Aluminium cases for HOPKINS® telescopes
- Carrying cases for instruments and accessories

#### TELEPRESENCE

- Imaging systems
- Documentation
- Illumination
- Equipment carts



#### FULL HD – New Vision in Medicine

IMAGE 1 HUB[™] HD offers the user the highest image quality for the precise display of even the finest tissue and vascular structures.

**IMAGE 1 HUB[™] HD** enables the connection of the latest HD camera heads and all standard IMAGE1 camera heads.

Existing IMAGE1 can be updated to enable HD images to be displayed and HD camera heads to be utilized.

KARL STORZ WIDEVIEW monitors deliver optimal image display. Using the 16:10 aspect provides a larger display window and improves the viewing ergonomics.

#### ENDOPROTECT1

#### KARL STORZ SERVICE PROGRAM

- Repair service
- Set audits
- Training
- OR1[™] service
- Hygiene
- ORCHESTRION® IMM

KARL STORZ has developed and optimized a special service program for the protection of patients, users and investments: ENDOPROTECT1

ENDOPROTECT1 from KARL STORZ provides a comprehensive range of safe and cost-effective services to meet the needs of endoscopic equipment in everyday clinical practice.

ENDOPROTECT1 Service Program: modular – safe – cost-effective

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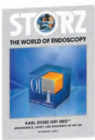
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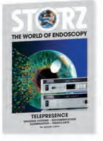


#### KARL STORZ OR1 NEO[®]

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System integration

- Data management and documentation
- □ Telemedicine

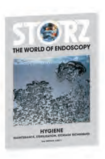


#### TELEPRESENCE

We are particularly interested in:

FULL HD – New vision in medicine

- Camera systems
- Data management and documentation
- Monitors and video printers
- Light sources
- Equipment carts



CLEANING, STERILIZATION AND MAINTENANCE, STORAGE TECHNIQUES



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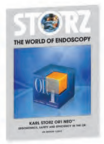
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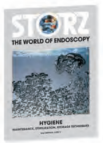
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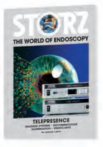
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- Telemedicine



HYGIENE
 CLEANING,
 STERILIZATION AND
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 STORAGE TECHNIQUES



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We are particularly interested in:
FULL HD – New vision in medicine
Camera systems
Data management and documentation
Monitors and video printers
Light sources
Equipment carts



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KARL STORZ SERVICE PROGRAM We are particularly interested in: Repair service Set audits Training

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